

FILE NO.

**ORIGINAL VERSION** 

### **SERVICE MANUAL**

# Remote Control Digital Color Television

**DP42848** (U.S.A.) (CANADA)



Chassis No. P42848-00

NOTE: Match the Chassis No. on the unit's back cover with the Chassis No. in the Service Manual.

If the Original Version Service Manual Chassis No. does not match the unit's, additional Service Literature is required. You must refer to "Notices" to the Original Service Manual prior to servicing the unit.

### Servicing should be performed by only trained and qualified service personnel.

**Specifications** 

### **Contents** ON-SCREEN SERVICE MENU . . . . . . . . . . . . . . . . . 4 POWER FAILURE CIRCUIT ..... 5 CHASSIS ELECTRICAL PARTS LIST ..... 9-24 COMPONENT AND TESTPOINT LOCATIONS .... 26-28 BLOCK DIAGRAM POWER LINES......29 TROUBLESHOOTING FLOW CHARTS ............ 39-41 SIGNAL FLOW CHARTS..... 44-51 SCHEMATIC NOTES ......52 IC, DIODE, AND TRANSISTOR PIN LAYOUTS......53 PC BOARD CONNECTIONS AND LOCATIONS ..... 54 CAPACITOR AND RESISTOR CODE CHART ......55 SCHEMATIC DIAGRAMS . . . . . . . . . . . . . . . . . . 56-57

240W (AVG.)
ANTENNA INPUT IMPEDANCE
UHF/VHF/CATV
DIGITAL
RECEIVING CHANNEL 2 - 13 (VHF),
MECEIVING CHAINNEL
14 - 69 (UHF),
01, 14-94, 95-135 (CATV)
1-135 (DIGITAL)
REMOTE READY 32 KEY REMOTE CONTROL
SOUND OUTPUT 5.0 W/CH
INTERMEDIATE FREQUENCY
PICTURE IF CARRIER 45.75MHz
SOUND IF CARRIER 41.25MHz
COLOR SUB CARRIER 42.17MHz
CABINET DIMENSIONS
WIDTH
HEIGHT 754.4mm

DEPTH INCLUDING BASE . . . . . . . . . . . . . 259.1mm

POWER RATING ...... 120VAC

### SAFETY INSTRUCTIONS

#### **SAFETY PRECAUTIONS**

WARNING: The chassis of this receiver has a floating ground with the potential of one half the AC line voltage in respect to earth ground. Service should not be attempted by anyone not familiar with the precautions necessary when working on this type of equipment.

The following precautions must be observed:

- An isolation transformer must be connected in the power line between the receiver and the AC line before any service is performed on the receiver.
- 2. Comply with all caution and safety-related notes provided inside the cabinet, on the chassis, and on the back.
- When replacing a chassis in the cabinet, always be certain that all the protective devices are installed properly, such as control knobs, adjustment covers, shields and barriers.
- Before replacing the back cover of the set, thoroughly inspect the inside of the cabinet to see that no stray parts or tools have been left inside.

Before returning any television to the customer, the service technician must perform the following safety checks to be sure that the unit is completely safe to operate without danger of electrical shock.

#### ANTENNA COLD CHECK

Remove AC plug from the 120 VAC outlet and place a jumper across the two blades. Connect one lead of an ohmmeter to the jumpered AC plug, and touch the other lead to each exposed antenna terminal (UHF and VHF antenna terminals). The resistance must measure between 1M ohm and 5.2M ohm. Any resistance value below or above this range indicates an abnormality which requires corrective action.

#### LEAKAGE CURRENT CHECK

Plug the AC line cord directly into a 120 VAC outlet. (Do not use an isolation transformer for this check.) Use an AC voltmeter, that has 5000 ohms per volt or more sensitivity. Connect a 1500 ohm 10 watt resistor, paralleled by a 0.15  $\mu F$  150 VAC capacitor, between a known good earth ground (water pipe, conduit, etc.) and all exposed metal parts of the cabinet (antennas, handle bracket, metal cabinet, screw heads, metal overlays, control shafts, etc.). Measure the AC voltage across the 1500 ohm resistor. The AC voltage should not exceed 750 mV. A reading exceeding 750 mV indicates that a dangerous potential exists. The fault must be located and corrected. Repeat the above test with the receiver power plug reversed.

NEVER RETURN A RECEIVER TO THE CUSTOMER WITHOUT TAKING THE NECESSARY CORRECTIVE ACTION.

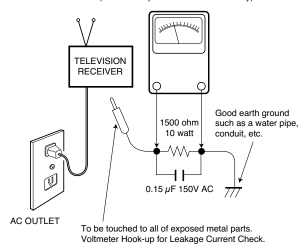
#### PRODUCT SAFETY NOTICE

When replacing components in a receiver, always keep in mind the necessary product safety precautions. Pay special attention to the replacement of components marked with a  $\triangle$  in the parts list and in the schematic diagrams. To ensure safe product operation, it is necessary to replace those components with the exact same PARTS.

READING SHOULD NOT EXCEED 750 mV.

AC VOLTMETER

(5000 ohms per volt or more sensitivity)



#### SERVICING ELECTROSTATICALLY SENSATIVE DEVICES

Semiconductors (solid-state devices) that can be damaged by static electricity are referred to as Electrostatically Sensitive (ES) devices. Examples of typical ES devices are: Integrated Circuits (IC), Field-Effect Transistors (FET), and "chip" components. The following techniques should be observed strictly, to reduce the occurrence of semiconductor damage due to electrostatic discharge.

- Immediately prior to handling any semiconductor component or an assembly containing a semiconductor device or devices, discharge the electrostatic buildup on your body by touching a known earth ground. You may also obtain and wear a commercially available discharging wrist strap device.
  - CAUTION: Be sure to remove the wrist strap before applying power to any unit being serviced.
- 2. After removing an ES equipped assembly, place it on a conductive surface, such as, aluminum foil, to prevent buildup or exposure to static electricity.
- Use only grounded-tip soldering irons to solder or unsolder ES devices.
- Use only anti-static solder removal devices. Some suction-type devices can generate static electricity adequate to damage ES devices.
- 5. A replacement ES device will come packaged in protective material (conductive foam, aluminum foil, or some comparable conductive material). Do Not remove an ES device from its protective packaging unless you are prepared to install it immediately.
- Precisely prior to removing an ES device from its protective packaging, touch the protective packaging to the chassis or assembly in which the device will be installed.
  - CAUTION: Be sure that no power is applied to the chassis or circuit assembly.
- Incidental body movements, such as, lifting a foot from a carpeted floor or the rubbing of fabric together can generate static electricity sufficient to damage ES devices. Therefore, minimize all body movements while handling exposed (unpackaged) ES devices.

### SERVICE ADJUSTMENTS

#### **GENERAL**

This set has an On-screen Service Menu system included in the CPU that allows remote operation for most of the service adjustments.

#### **ON-SCREEN SERVICE MENU SYSTEM**

#### 1. Enter the Service Menu:

- Turn off the receiver and disconnect the AC power supply.
- While pressing the Volume (-) button on the television, reconnect the AC power supply. The Service Menu will now appear. The remote can now be used to make adjustments. See Figure 1 below.



Figure 1. Service Menu Display

### 2. Service Adjustments:

- Press the Cursor ▲ or ▼ key to select the desired service menu item you want to adjust. See page 4 for the On-screen Service Menu.
- Use the Cursor < or > key to adjust the data.
   The < or > key will increase or decrease the data sequentially.

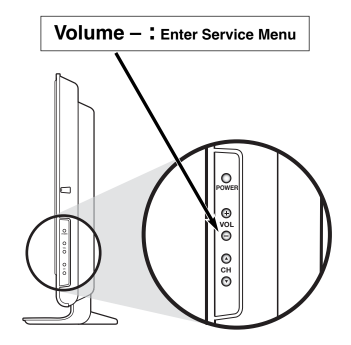
#### 3. Exit from the Service Menu:

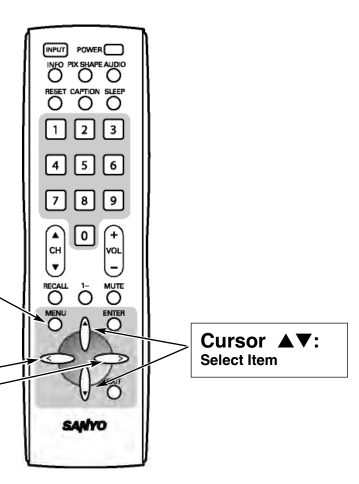
 Press the MENU key to turn off the Service Menu display.

Menu:

Cursor < >:
Adjust the data

**Exit Service Menu** 





### **ON-SCREEN SERVICE MENU**

#### Table 1. ON-SCREEN SERVICE MENU

When IC801 (EEPROM) is replaced, check the bus data to confirm they are the same as below. See page 3 for On-Screen Service Menu access and adjustments.

No.	Title	Initial Data	Note
1A0	MUTE	A0h	Audio mute at Power ON
086	VOL	30h	Volume setup inspection
087	OP1	00h	Option 1 Data (HDMI)
088	OP2	30h	Option 2 Data (Display Panel)
101	1R00	00h	ROM Correction Data
102	1R01	00h	ROM Correction Data
$\downarrow$	↓	↓	↓
197	2R47	00h	ROM Correction Data
198	2R48	00h	ROM Correction Data

- All data except in gray box area is fixed. Do not change for correct operating.
- Data in gray box is initial and can be set according to adjusment information.

#### **PROGRAM CODES**

The microprocessor used in this model is a multi-purpose type and is used in several different models. To ensure proper operation and the correct features for your particular model, the program codes must be correct.

Note 1. Option Data 1 (NO. 087 OP1) should be hexadecimal 00. See 087 above. If this program code is wrong the TV will not operate properly.

Note 2. Option Data 2 (NO. 088 OP2) should be hexadecimal 30. See 088 above. If this program code is wrong the TV will not operate properly.

### **POWER FAILURE CIRCUIT**

CPU (IC800) is programmed so the set will go to standby mode when there is circuit failure as described below. (Refer to "Block Diagram Power Lines".)

This unit is equipped with a Power Failure Detector function included in the CPU which checks for an abnormal condition in the chassis power supplies.

If, while the power is on, a failure is caused by any of the following that results in a low voltage supply, the CPU will turn the unit off in 1.5 seconds to prevent further damage:

- Failure within the power supply circuits.
- A short circuit in the load side from the supply.

Power Failure: Detected voltage failure for circuit. (Connected to IC800 pin 32 and pin 23.)

(Normal: High; Failure: Low)

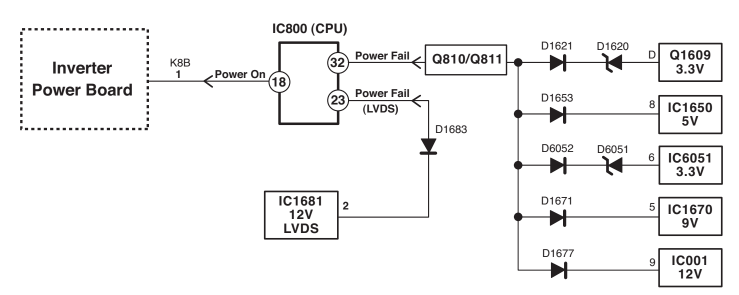
If, while the power is off, the power is switched on and any of these failures remains uncorrected, the CPU will shut off the power within three seconds.

Check the following if the unit is turned off by the power failure detector.

- Disconnect the AC power cord (120V AC line) for a short time.
- 2. Connect a DC Voltmeter to the circuits shown below.
- 3. Press the Power key and check for the proper voltage supplies.
- 4. If any of these voltages is low, the power failure detector should turn the unit off within three seconds.
- 5. Check all circuits shown below.

Note: If power failure is detected 3 times in 15 minutes, the set will enter the standby mode and cannot be switched On.To reset the operating programs of the CPU it is necessary to disconnect the AC cord for a short time.

#### Main



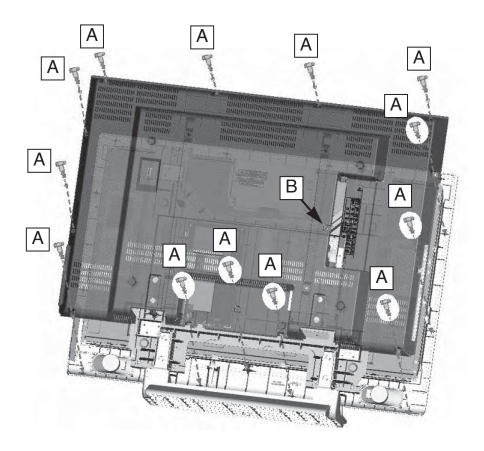
# **MECHANICAL DISASSEMBLY**

### **ATTENTION**

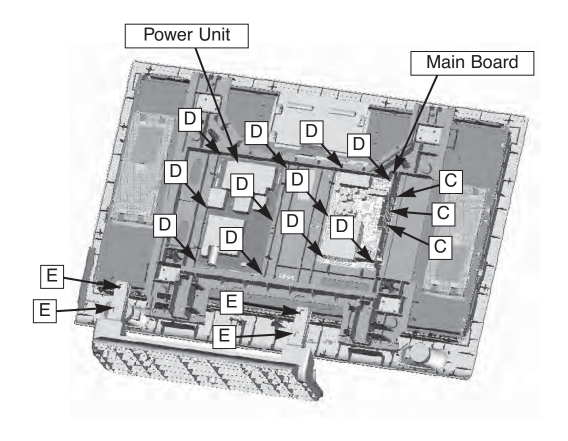
- This LCDTV uses several different kinds of screws. Using the **correct screw** is required to prevent damage.
- The **gaskets** are provided to prevent interference to other radio and television receivers. The gaskets must be returned to their previous positions after servicing.
- Lead wires must be redressed to previous positions after servicing.

### **BACK CABINET REMOVAL**

Remove 13 screws (A:4X14) and 1 screw (B:3X6) to take the back Cabinet off.



### MAIN BOARD, POWER UNIT AND STAND REMOVAL



#### 1: Stand Removal

Position TV face down on a padded or cushioned surface to protect the screen and finish.

Remove 4 screws (E:6X16) and remove stand.

### 2: Main Board Removal

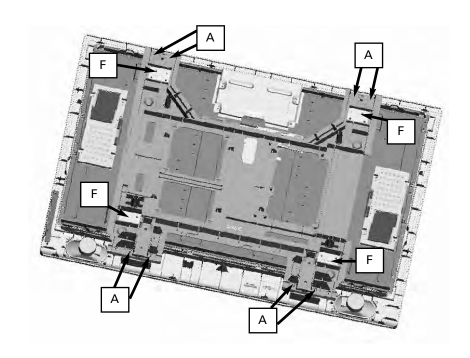
Remove 3 screws (C:3X8, Terminal side) and 5 screws (D:3X10) to take the main board off.

### 3: Power Unit Removal

Remove 6 screws (D:3X10) to take the power unit off.

### **LCD PANEL REMOVAL**

- 1. Disconnect the lead wires from LCD panel, speakers, and control board.
- 2. Remove 8 screws (A:4X14), and 4 screws (F:4X8) to take the mounting bracket (chassis base) off.3. Lift the LCD panel from the front cabinet.

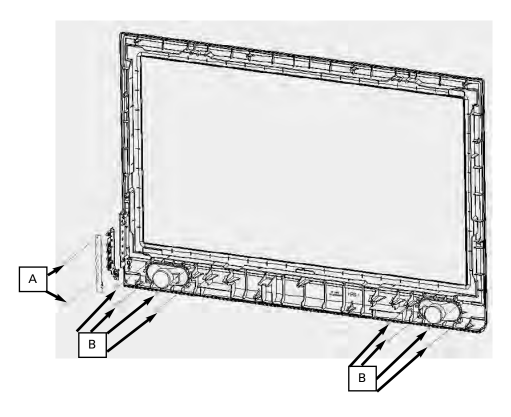


### **CONTROL BOARD AND SPEAKER REMOVAL**

Remove 2 screws (A:4X14) to take the control board off.

### **SPEAKER REMOVAL**

Remove 4 screws (B:4X14) to take off each speaker.



### CHASSIS ELECTRICAL PARTS LIST

CAUTION: To Protect against electrical shock and for continued product safety, refer to SAFETY PRECAUTIONS, and PRODUCT SAFETY NOTICE on Page 2.

#### PRODUCT SAFETY NOTICE

PRODUCT SAFETY SHOULD BE CONSIDERED WHEN A REPLACEMENT IS MADE IN ANY AREA OF A RECEIVER. COMPONENTS INDICATED BY A  $\triangle$  IN THIS PARTS LIST AND THE SCHEMATIC DIAGRAM DESIGNATE COMPONENTS IN WHICH SAFETY CAN BE OF SPECIAL SIGNIFICANCE. IT IS PARTICULARLY RECOMMENDED THAT ONLY PARTS DESIGNATED ON THE FOLLOWING PARTS LIST BE USED FOR COMPONENT REPLACEMENT DESIGNATED BY A  $\triangle$ . NO DEVIATIONS FROM RESISTANCE, WATTAGE, AND VOLTAGE RATINGS MAY BE MADE FOR REPLACEMENT ITEMS DESIGNATED BY A  $\triangle$ .

Note: Schematic part location numbers may not always match with the part descriptions.

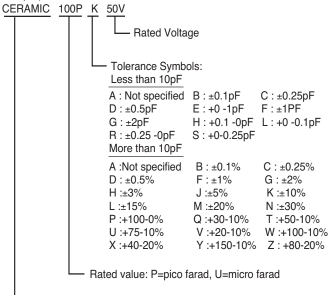
The part descriptions are correct and should be used.

#### **CAPACITORS**

# NOTES:

# Read description of the Capacitor as follows:

(Example)



Material:

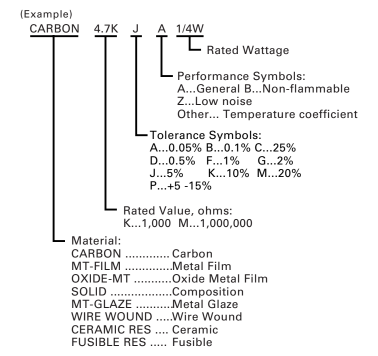
CERAMIC......... Ceramic
MT-PAPER....... Metallized Paper
POLYESTER..... Polyester
MT-POLYEST.... Metallized Polyester
POLYPRO..... Polypropylene
MT-POLYPRO.... Metallized Polypropylene
COMPO FILM.... Composite Film
MT-COMPO.... Metallized Composite
STYRENE..... Styrene
TA-SOLID.... Tantalum Solid
AL-SOLID... Aluminium Solid
ELECT.... Electrolytic
NP-ELECT.... Non-polarised Electrolytic
OS-SOLID.... Aluminium Solid with Organic

Semiconductive Electrolytic

#### **RESISTORS**

#### NOTES:

Read description of the Resistor as follows:



Schematic Location	Part No.	De	scription		Schematic Location	Part No.	De	escription	
	CAPACITORS	<u></u> S			C1618	CK1H392KLZBNG	CERAMIC	3900P K	50V
C001	CPXLB1C100YAJ	NP-ELECT	10U M	16V	C1620	CK1H103KLZBNG	CERAMIC	0.01U K	50V
	CPXLB1C100ZAJ	NP-ELECT	10U M	16V	C1621	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C002	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C1622	CK1H103KLZBNG	CERAMIC	0.01U K	50V
C006	CEXLB1H100VDJ	ELECT	10U M	50V	C1623	CK1H103KLZBNG	CERAMIC	0.01UK	50V
C007	CEXLB1C101VDJ	ELECT	100U M	16V	C1624	CK1H103KLZBNG	CERAMIC	0.01U K	50V
C008	CK1H102KLZBNG	CERAMIC	1000P K	50V	C1625	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C009	CK1H102KLZBNG	CERAMIC	1000PK	50V	C1626	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C013	CPXLB1C100YAJ	NP-ELECT	10U M	16V	C1627	CE0J102MZVALC	ELECT	1000U M	6.3V
	CPXLB1C100ZAJ	NP-ELECT	10U M	16V	C1628	CEXLB0J102VDJ	ELECT	1000U M	6.3V
C015	CEXLB1C222VDJ	ELECT	2200U M	16V	C1629	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C016	CEXLB1H100VDJ	ELECT	10U M	50V	C1630	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C017	CEXLB1H100VDJ	ELECT	10U M	50V	C1631	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C801	CK1A105KLZBNG	CERAMIC	1U K	10V	C1641	CE1E102MZVANC	ELECT	1000U M	25V
C802	CK1H104KLZBNG	CERAMIC	0.1U K	50V	C1642	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C803	CEXLB1V470VDJ	ELECT	47U M	35V	C1647	CEXLB0J102VDJ	ELECT	1000U M	6.3V
C804	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C1648	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C805	CK1H103KLZBNG	CERAMIC	0.01U K	50V	C1649	CK1A105KLZBNG	CERAMIC	1U K	10V
C807	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C1650	CK1H104KLZBNG	CERAMIC	0.1U K	50V
C809	CC1H220JLZCNG	CERAMIC	22P J	50V	C1655	CK1H103KLZBNG	CERAMIC	0.01U K	50V
C810	CC1H220JLZCNG	CERAMIC	22P J	50V	C1656	CK1H103KLZBNG	CERAMIC	0.01U K	50V
C811	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C1657	CEXLB1E102VDJ	ELECT	1KU M	25V
C812	CC1H470JLZCNG	CERAMIC	47P J	50V	C1658	CK1H222KLZBNG	CERAMIC	2200P K	50V
C813	CC1H470JLZCNG	CERAMIC	47P J	50V	C1659	CK1H103KLZBNG	CERAMIC	0.01U K	50V
C814	CK1H103KLZBNG	CERAMIC	0.01U K	50V	C1660	CK1H104KLZBNG	CERAMIC	0.1U K	50V
C816	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C1669	CEXLB1V471VDJ	ELECT	470U M	35V
C818	CK1H222KLZBNG	CERAMIC	2200P K	50V	C1670	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C819	CEXLB0J221VDJ	ELECT	220U M	6.3V	C1672	CEXLB1C101VDJ	ELECT	100U M	16V
C821	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C1673	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C822	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C1675	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C823	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C1678	CEXLB1C101VDJ	ELECT	100U M	16V
C824	CK1H103KLZBNG	CERAMIC	0.01U K	50V	C1679	CK1H104ZLZFNG	CERAMIC	0.1U Z 0.1U Z	50V 50V
C825	CC1H470JLZCNG	CERAMIC	47P J	50V	C1680	CK1H104ZLZFNG	CERAMIC	0.10 Z 0.1U Z	
C1002	CEXLB1V470VDJ	ELECT	47U M	35V	C1681 C1682	CK1H104ZLZFNG CK1H104ZLZFNG	CERAMIC CERAMIC	0.10 Z 0.1U Z	50V 50V
C1003	CEXLB1H4R7VDJ	ELECT	4.7U M	50V	C1683		ELECT	470U M	35V
C1004	CEXLB1H4R7VDJ	ELECT	4.7U M	50V	C1684	CEXLB1V471VDJ CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C1011	CEXLB1H100VDJ	ELECT	10U M	50V	C1685	CEXLB1E102VDJ	ELECT	1KU M	25V
C1012	CEXLB1H100VDJ	ELECT	10U M	50V	C1686	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C1013	CEXLB1H4R7VDJ	ELECT	4.7U M	50V	C1687	CK1H104ZLZFNG	CERAMIC	0.10 Z	50V
C1014	CEXLB1H4R7VDJ	ELECT	4.7U M	50V	C1689	CK1H104ZLZFNG	CERAMIC	0.10 Z	50V
C1015	CEXLB1H4R7VDJ	ELECT ELECT	4.7U M	50V	C1690	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C1016	CEXLB1H4R7VDJ CEXLB1H4R7VDJ		4.7U M	50V	C1693	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C1017		ELECT	4.7U M	50V	C1694	CEXLB1V470VDJ	ELECT	47U M	35V
C1205	CEXLB1V470VDJ CK1H104ZLZFNG	CERAMIC	47U M	35V 50V	C1803	CK0J106KGMBNG	CERAMIC	10U Z	6.3V
C1251 C1606	CK1H104ZLZFNG	CERAMIC CERAMIC	0.1U Z 0.1U Z	50V 50V	C1810	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C1608	CK1H104ZLZFNG	CERAMIC	0.10 Z 0.1U Z	50V 50V	C1811	CEXLB1C101VDJ	ELECT	100U M	16V
C1609	CK1H104ZLZFNG	CERAMIC	0.10 Z 0.1U Z	50V 50V	C1903	CEXLB1V470VDJ	ELECT	47U M	35V
C1609	CEXLB1E102VDJ	ELECT	1KU M	25V	C1904	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C1610	CK1H104ZLZFNG	CERAMIC	0.1U Z	25 V 50 V	C1905	CC1H470JLZCNG	CERAMIC	47P J	50V
C1611	CC1H221JLZCNG	CERAMIC	220P J	50V 50V	C3200	CK1A105KLZBNG	CERAMIC	1U K	10V
C1612	CK1H104KLZBNG	CERAMIC	0.1U K	50V 50V	C3201	CK1A105KLZBNG	CERAMIC	1U K	10V
C1613	CK1H104KLZBNG	CERAMIC	0.10 K 0.1U K	50V 50V	C3202	CK1A105KLZBNG	CERAMIC	1U K	10V
C1614 C1617	CK1H104KLZBNG	CERAMIC	0.10 K 0.01U K	50V 50V	C3203	CK1A105KLZBNG	CERAMIC	1U K	10V
51017	OKTITIOOKEZDINU	OLIMINIO	0.010 K	50 V					

Schematic Location	Part No.	De	escription		Schematic Location	Part No.	D	escription	
C3204	CK1H223KLZBNG	CERAMIC	0.022U K	50V	C5544	CK1A105KLZBNG	CERAMIC	1U K	10V
C3205	CK1H222KLZBNG	CERAMIC	2200P K	50V	C5545	CK1A105KLZBNG	CERAMIC	1U K	10V
C3206	CK1H104KLZBNG	CERAMIC	0.1U K	50V	C5546	CK1A105KLZBNG	CERAMIC	1U K	10V
C3208	CK1A105KLZBNG	CERAMIC	1U K	10V	C5547	CK0J106KGMBNG	CERAMIC	10U Z	6.3V
C3209	CK1A105KLZBNG	CERAMIC	1U K	10V	C5548	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C3210	CK1A105KLZBNG	CERAMIC	1U K	10V	C5549	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C3211	CK1A105KLZBNG	CERAMIC	1U K	10V	C5551	CK1H103KLZBNG	CERAMIC	0.01U K	50V
C3212	CK1A105KLZBNG	CERAMIC	1U K	10V	C5552	CK1H102KLZBNG	CERAMIC	1000P K	50V
C3213	CK1A105KLZBNG	CERAMIC	1U K	10V	C5553	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C3214	CK1A105KLZBNG	CERAMIC	1U K	10V	C5554	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C3215	CK1H222KLZBNG	CERAMIC	2200P K	50V	C5555	CK0J106KGMBNG	CERAMIC	10U Z	6.3V
C3216	CK1H104KLZBNG	CERAMIC	0.1U K	50V	C5556	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C3217	CK1A105KLZBNG	CERAMIC	1U K	10V	C5557	CK1H103KLZBNG	CERAMIC	0.01U K	50V
C3218	CK1A474KLZBNG	CERAMIC	0.47U K	10V	C5558	CK1H102KLZBNG	CERAMIC	1000P K	50V
C3219	CK1A105KLZBNG	CERAMIC	1U K	10V	C5559	CE1V470MZVALC	ELECT	47U M	35V
C3220	CK1A105KLZBNG	CERAMIC	1U K	10V	C5563	CK1A105KLZBNG	CERAMIC	1UK	10V
C3221	CK1A105KLZBNG	CERAMIC	1U K	10V	C5564	CK1H104ZLZFNG	CERAMIC	0.1UZ	50V
C3222	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5565	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C3223	CEXLB1C222VDJ	ELECT	2200U M	16V	C5566	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5501	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5567	CK0J106KGMBNG	CERAMIC	10U Z	6.3V
C5502	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5568	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5503	CC1H5R0CLZCNG	CERAMIC	5P C	50V	C5569	CK1H103KLZBNG	CERAMIC	0.01U K	50V
C5504	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5571	CK1H102KLZBNG	CERAMIC	1000P K	50V
C5505	CC1H5R0CLZCNG	CERAMIC	5P C	50V	C5573	CK0J106KGMBNG	CERAMIC	10U Z	6.3V
C5506	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5574	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5507	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5575	CK1H103KLZBNG	CERAMIC	0.01U K	50V
C5508	CE1V470MZVALC	ELECT	47U M	35V	C5576	CK1H102KLZBNG	CERAMIC	1000P K	50V
C5509	CK1H103KLZBNG	CERAMIC	0.01U K	50V	C5577	CK1A105KLZBNG	CERAMIC	1U K	10V
C5511	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5578	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5512	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5579	CK1A105KLZBNG	CERAMIC	1U K	10V
C5513	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5581	CK1H104KLZBNG	CERAMIC	0.1U K	50V
C5514	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5582	CK1H104KLZBNG	CERAMIC	0.1U K	50V
C5515	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5583	CK1H104KLZBNG	CERAMIC	0.1U K	50V
C5516	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5584	CK1H104KLZBNG	CERAMIC	0.1U K	50V
C5517	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5585	CK1H104KLZBNG	CERAMIC	0.1U K	50V
C5519	CK1A105KLZBNG	CERAMIC	1U K	10V	C5586	CK1H104KLZBNG	CERAMIC	0.1U K	50V
C5522	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5587	CK1H104KLZBNG	CERAMIC	0.1U K	50V
C5523	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5588	CK1H104KLZBNG	CERAMIC	0.1U K	50V
C5524	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5589	CK1H104KLZBNG	CERAMIC	0.1U K	50V
C5525	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5591	CK1H104KLZBNG	CERAMIC	0.1U K	50V
C5526	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5592	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5527	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5593	CK1H103KLZBNG	CERAMIC	0.01U K	50V
C5528	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5594	CK1H223KLZBNG	CERAMIC	0.022U K	50V
C5529	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5596	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5531	CK1A105KLZBNG	CERAMIC	1U K	10V	C5597	CK0J106KGMBNG	CERAMIC	10U Z	6.3V
C5532	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5598	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5534	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5599	CE1V470MZVALC	ELECT	47U M	35V
C5535	CK1A105KLZBNG	CERAMIC	1U K	10V	C5601	CE0J221MZVALC	ELECT	220U M	6.3V
C5536	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5602	CK1H104KLZBNG	CERAMIC	0.1U K	50V
C5537	CK0J106KGMBNG	CERAMIC	10U Z	6.3V	C5603	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5538	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5605	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5539	CK1A105KLZBNG	CERAMIC	1U K	10V	C5606	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5541	CK1A105KLZBNG	CERAMIC	1U K	10V	C5608	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5543	CK0J106KGMBNG	CERAMIC	10U Z	6.3V	C5609	CE0J221MZVALC	ELECT	220U M	6.3V

Schematic Location	Part No.	Des	scription		Schematic Location	Part No.	De	scription	
C5611	CC1H470JLZCNG	CERAMIC	47P J	50V	C5681	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5612	CC1H470JLZCNG	CERAMIC	47P J	50V	C5682	CK1A105KLZBNG	CERAMIC	1U K	10V
C5614	CC1H470JLZCNG	CERAMIC	47P J	50V	C5683	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5615	CC1H470JLZCNG	CERAMIC	47P J	50V	C5684	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5617	CC1H470JLZCNG	CERAMIC	47P J	50V	C5685	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5618	CC1H470JLZCNG	CERAMIC	47P J	50V	C5686	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5621	CC1H470JLZCNG	CERAMIC	47P J	50V	C5687	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5622	CC1H470JLZCNG	CERAMIC	47P J	50V	C5688	CK1A105KLZBNG	CERAMIC	1U K	10V
C5624	CK1H104KLZBNG	CERAMIC	0.1U K	50V	C5689	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5625	CK1H104KLZBNG	CERAMIC	0.1U K	50V	C5695	CK1A105KLZBNG	CERAMIC	1U K	10V
C5627	CC1H470JLZCNG	CERAMIC	47P J	50V	C5696	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5628	CC1H470JLZCNG	CERAMIC	47P J	50V	C5698	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5629	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5699	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5631	CK1A105KLZBNG	CERAMIC	1U K	10V	C5701	CE0J221MZVALC	ELECT	220U M	6.3V
C5632	CK1A105KLZBNG	CERAMIC	1U K	10V	C5702	CK1A105KLZBNG	CERAMIC	1U K	10V
C5633	CK1A105KLZBNG	CERAMIC	1U K	10V	C5703	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5634	CK1A105KLZBNG	CERAMIC	1U K	10V	C5704	CK1A105KLZBNG	CERAMIC	1U K	10V
C5635	CK1A105KLZBNG	CERAMIC	1U K	10V	C5705	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5636	CK1A105KLZBNG	CERAMIC	1U K	10V	C5706	CK1A105KLZBNG	CERAMIC	1U K	10V
C5637	CK1A105KLZBNG	CERAMIC	1U K	10V	C5707	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5638	CK1A105KLZBNG	CERAMIC	1U K	10V	C5708	CK1A105KLZBNG	CERAMIC	1U K	10V
C5639	CK1A105KLZBNG	CERAMIC	1U K	10V	C5709	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5641	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5710	CC1H471JLZCNG	CERAMIC	470P J	50V
C5642	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5711	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5643	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5712	CK1A105KLZBNG	CERAMIC	1U K	10V
C5644	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5713	CK1A105KLZBNG	CERAMIC	1U K	10V
C5645	CK1A105KLZBNG	CERAMIC	1U K	10V	C5714	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5646	CK1A105KLZBNG	CERAMIC	1U K	10V	C5715	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5647	CK1A105KLZBNG	CERAMIC	1U K	10V 10V	C5716 C5717	CK1H104ZLZFNG	CERAMIC	0.1U Z 0.1U Z	50V
C5651	CK1A105KLZBNG CK1H104ZLZFNG	CERAMIC	1U K 0.1U Z	50V		CK1H104ZLZFNG	CERAMIC	0.10 Z 0.1U Z	50V 50V
C5652 C5653	CK1A105KLZBNG	CERAMIC CERAMIC	0.10 Z 1U K	10V	C5718 C5719	CK1H104ZLZFNG CK1H104ZLZFNG	CERAMIC CERAMIC	0.10 Z 0.1U Z	50V 50V
C5654	CC1H470JLZCNG	CERAMIC	47P J	50V	C5719 C5720	CK1H104ZLZFNG	CERAMIC	0.10 Z 0.1U Z	50V 50V
C5655	CC1H470JLZCNG	CERAMIC	47F J 47P J	50V	C5720 C5721	CK1H104ZLZFNG	CERAMIC	0.10 Z 0.1U Z	50V 50V
C5656	CK1A105KLZBNG	CERAMIC	47F J 1U K	10V	C5721	CC1H471JLZCNG	CERAMIC	470P J	50V 50V
C5657	CK1A105KLZBNG	CERAMIC	10 K	10V	C5722	CK1A105KLZBNG	CERAMIC	470F 3 1U K	10V
C5661	CK1A105KLZBNG	CERAMIC	10 K	10V	C5723	CK1A105KLZBNG	CERAMIC	10 K	10V 10V
C5662	CK1A105KLZBNG	CERAMIC	10 K	10V	C5724 C5725	CK1A105KLZBNG	CERAMIC	10 K	10V 10V
C5663	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5726	CK1A105KLZBNG	CERAMIC	10 K	10V
C5664	CK1H104ZLZFNG	CERAMIC	0.10 Z 0.1U Z	50V	C5727	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5665	CK1H104ZLZFNG	CERAMIC	0.10 Z 0.1U Z	50V	C5728	CK11104ZLZTNO	CERAMIC	1U K	10V
C5666	CK1H104ZLZFNG	CERAMIC	0.10 Z	50V	C5729	CK1A105KLZBNG	CERAMIC	10 K	10V
C5667	CK1A105KLZBNG	CERAMIC	1U K	10V	C5730	CK1H103KLZBNG	CERAMIC	0.01U K	50V
C5668	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5731	CK11105KLZBNG	CERAMIC	1U K	10V
C5669	CK1H104ZLZFNG	CERAMIC	0.10 Z	50V	C5731	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5671	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5733	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5672	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5734	CK1A105KLZBNG	CERAMIC	1U K	10V
C5673	CK1H104ZLZFNG	CERAMIC	0.10 Z	50V	C5735	CK1A105KLZBNG	CERAMIC	10 K	10V
C5674	CK1A105KLZBNG	CERAMIC	1U K	10V	C5736	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5675	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5737	CK111104ZLZING	CERAMIC	1U K	10V
C5676	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5738	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5677	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5739	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5678	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5741	CK1A105KLZBNG	CERAMIC	1U K	10V
C5679	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5742	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
200.0		02.0.000	55 <u>L</u>	J. V	307.12		0	5.10 E	50.

Schematic Location	Part No.	De	scription		Schematic Location	Part No.	De	scription	
C5743	CK1A105KLZBNG	CERAMIC	1U K	10V	C6111	CEXLB0J102VDJ	ELECT	1000U M	6.3V
C5744	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C6112	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5745	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C6118	CK1H103KLZBNG	CERAMIC	0.01U K	50V
C5746	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C6119	CK1H103KLZBNG	CERAMIC	0.01U K	50V
C5747	CK1A105KLZBNG	CERAMIC	1U K	10V	C6121	CC1H120JLZCNG	CERAMIC	12P J	50V
C5748	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C6122	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W
C5751	CE1V470MZVALC	ELECT	47U M	35V	C6123	CC1H120JLZCNG	CERAMIC	12P J	50V
C5755	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C6124	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W
C5756	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C6125	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5761	CK0J106KGMBNG	CERAMIC	10U Z	6.3V	C6201	CC1H471JLZCNG	CERAMIC	470P J	50V
C5762	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C6202	CC1H680JLZCNG	CERAMIC	68P J	50V
C5763	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C6203	CC1H680JLZCNG	CERAMIC	68P J	50V
C5764	CK0J106KGMBNG	CERAMIC	10U Z	6.3V	C6204	CC1H680JLZCNG	CERAMIC	68P J	50V
C5765	CK1A105KLZBNG	CERAMIC	1U K	10V	C6205	CC1H471JLZCNG	CERAMIC	470P J	50V
C5766	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C6206	CC1H680JLZCNG	CERAMIC	68P J	50V
C5767	CK0J106KGMBNG	CERAMIC	10U Z	6.3V	C6207	CEXLB1H100VDJ	ELECT	10U M	50V
C5802	CC1H680JLZCNG	CERAMIC	68P J	50V	C6208	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5803	CC1H680JLZCNG	CERAMIC	68P J	50V	C6209	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5804	CC1H680JLZCNG	CERAMIC	68P J	50V	C6210	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5806	CC1H270JLZCNG	CERAMIC	27P J	50V	C6212	CEXLB1H100VDJ	ELECT	10U M	50V
C5807	CC1H270JLZCNG	CERAMIC	27P J	50V	C6270	CE1H100MZVALC	ELECT	10U M	50V
C5808	CC1H270JLZCNG	CERAMIC	27P J	50V	C6271	CEXLB1H100VDJ	ELECT	10U M	50V
C5810	CC1H5R0CLZCNG	CERAMIC	5P C	50V	C6272	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5811	CC1H5R0CLZCNG	CERAMIC	5P C	50V	C6273	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5812	CC1H5R0CLZCNG	CERAMIC	5P C	50V	C6274	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5814	CC1H120JLZCNG	CERAMIC	12P J	50V	C6275	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5815	CC1H120JLZCNG	CERAMIC	12P J	50V	C6276	CEXLB1H100VDJ	ELECT	10U M	50V
C5816	CC1H120JLZCNG	CERAMIC	12P J	50V	C6277	CEXLB1H100VDJ	ELECT	10U M	50V
C5818	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C6278	CK1A105KLZBNG	CERAMIC	1U K	10V
C5819	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C6279	CK1A105KLZBNG	CERAMIC	1U K	10V
C5820	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C6354	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5821	CK1H104KLZBNG	CERAMIC	0.1U K	50V	C6361	CK0J106KGMBNG CK1H104ZLZFNG	CERAMIC	10U Z 0.1U Z	6.3V 50V
C5822	CEXLB1H100VDJ CEXLB1H100VDJ	ELECT	10U M	50V	C6362 C6363	CEXLB1H100VDJ	CERAMIC	10U M	
C5823 C5902	CK1A105KLZBNG	ELECT CERAMIC	10U M 1U K	50V 10V	C6364	CEXLB1C101VDJ	ELECT ELECT	100 M	50V 16V
C5902 C5904	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C6365	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5904 C5905	CE1H100MZVALC	ELECT	10U M	50V	C6401	CK0J106KGMBNG	CERAMIC	10U Z	6.3V
C6052	CK1A105KLZBNG	CERAMIC	100 W	10V	C6401	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C6053	CK1A105KLZBNG	CERAMIC	10 K	10V	C6403	CK1H104ZLZFNG	CERAMIC	0.10 Z	50V
C6054	CE0J221MZVALC	ELECT	220U M	6.3V	C6404	CK1H103KLZBNG	CERAMIC	0.10 Z	50V
C6055	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C6405	CK0J106KGMBNG	CERAMIC	10U Z	6.3V
C6060	CK1H104ZLZFNG	CERAMIC	0.10 Z	50V	C6407	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C6061	CK1A105KLZBNG	CERAMIC	1U K	10V	C6408	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C6065	CK1A105KLZBNG	CERAMIC	10 K	10V	C6409	CE0J222MZVALC	ELECT	2200U M	6.3V
C6066	CE0J221MZVALC	ELECT	220U M	6.3V	C6410	CE0J222MZVALC	ELECT	2200U M	6.3V
C6072	CK1A105KLZBNG	CERAMIC	1U K	10V	C6412	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C6073	CK1A105KLZBNG	CERAMIC	1U K	10V	C6413	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C6074	CE0J221MZVALC	ELECT	220U M	6.3V	C6421	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C6075	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C6422	CK0J106KGMBNG	CERAMIC	10U Z	6.3V
C6101	CK1H102KLZBNG	CERAMIC	1000P K	50V	C6424	CK1H103KLZBNG	CERAMIC	0.01U K	50V
C6102	CK1H102KLZBNG	CERAMIC	1000P K	50V	C6425	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C6106	CC1H220JLZCNG	CERAMIC	22P J	50V	C6426	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C6107	CC1H220JLZCNG	CERAMIC	22P J	50V	C6501	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C6110	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C6502	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
	-					-			

Schematic	Part No.	Des	cription		Schematic	Part No.	Description
Location	01/41/4047/75N0			F0) /	Location	0)()(A)(0044 B	<u> </u>
C6503 C6504	CK1H104ZLZFNG	CERAMIC	0.1U Z 0.1U Z	50V 50V	IC801 IC802	QXXAVC844P	IC CAT24C04WI-GT3
C6505	CK1H104ZLZFNG CK1H104ZLZFNG	CERAMIC CERAMIC	0.10 Z 0.1U Z	50V	IC802	QTC7SET08FU-P QTC7SH08FUP	IC TC7SET08FU IC TC7SH08FU (TE85L)
C6509	CK1H104ZLZFNG	CERAMIC	0.10 Z 0.1U Z	50V	IC1251	QCD4052BNSR-P	IC CD4052BNSR
C6510	CK1H104ZLZFNG	CERAMIC	0.10 Z 0.1U Z	50V	101231	QTC4052BFP	IC TC4052BIVSN
C6511	CK1H104ZLZFNG	CERAMIC	0.10 Z 0.1U Z	50V	IC1600	QBD9842FVP	IC BD9842FV-E2
C6512	CK1H104ZLZFNG	CERAMIC	0.10 Z 0.1U Z	50V	IC1600	QLA5774MPEP	IC LA5774MP-DL-E
C6512	CK1H104ZLZFNG	CERAMIC	1000P K	50V	IC1650	QMP2106DKP	IC MP2106DK
C6514	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	IC1670	QXXAVC692P	IC PQ1LAX95MSPQ
C6515	CK1H104ZLZFNG	CERAMIC	0.10 Z	50V	IC1681	QLA5774MPEP	IC LA5774MP-DL-E
C6516	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	IC1691	QPST600DMTP	IC PST600DMT
C6517	CEXLB1V470VDJ	ELECT	47U M	35V	IC3200	QNJW1142CVP	IC NJW1142CV
C6518	CEXLB1V470VDJ	ELECT	47U M	35V	IC5500	QXXAVC969M	IC 215-068400100
C6519	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	IC5700	QXXAVC967P	IC HYB18T512161B2F-25
C6520	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	IC5750	QXXAAJQ0880	IC NAND128W3A2BN6E
C6521	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	IC5900	QM51957BFPP	IC M51957BFP
C6522	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	IC6051	QPQ070XNA1ZPP	IC PQ070XNA1ZPH
C6523	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	IC6060	QXXAVC976P	IC PQ018EN02ZPH
C6524	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	IC6071	QPQ070XNA1ZPP	IC PQ070XNA1ZPH
C6525	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	IC6200	QNJM4558MP	IC NJM4558M-TE2
C6526	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	IC6270	QXXAVC944P	IC WM8781GEDS/R
					IC6400	QEP387APBFM	IC EP387APBF
	DIODES				IC6504	QXXAVC972M	IC SII9185A
D801	DD1SS352G	DIODE 1SS35					
	DD1SS355G	DIODE 1SS35				COILS	
D803	DZUDZS3.9BG	ZD UDZS-TE-			L001	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
D804	DZUDZS6.2BG	ZD UDZS-TE-			L002	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
D1611	DDD1FM3G	DIODE D1FM3			L003	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
D1612	DDD1FM3G	DIODE D1FM3			L004	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
D1613	DDD1FH3G	DIODE D1FH3			L005	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
D1620	DZUDZS3.0BG	ZD UDZS3.0B			L006	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
D1621	DD1SS352G	DIODE 18835			L801	1AV4L2FB3R3MG	INDUCTOR, 3.3U M
D1041	DD1SS355G	DIODE 1SS35			L802	1AV4L2FB3R3MG	INDUCTOR, 3.3U M
D1641	DDD1FM3G	DIODE 1000			L803	1LB4L26B0740G	INDUCTOR, 220 OHM
D1663	DD1SS352G DD1SS355G	DIODE 18835			L804	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W MT-GLAZE 0.000 ZA 1 /10W
D1671	DD1SS355G	DIODE 1SS35 DIODE 1SS35			L805 L1000	RGFR000ZTAANL 1AV4L2FB3R3MG	INDUCTOR, 3.3U M
וויסוט	DD1SS352G	DIODE 13335			L1000 L1202	1AV4L2FB3R3MG	INDUCTOR, 3.3U M
D1677	DD1SS353G	DIODE 13335			L1202 L1601	1LB4L26B0740G	INDUCTOR, 220 OHM
D1077	DD1SS355G	DIODE 18835			L1602	1LB4L26B0740G	INDUCTOR, 220 OHM
D1681	DD133333G	DIODE D1FM3			L1602	1LB4L26B0740G	INDUCTOR, 220 OHM
D1683	DD1SS352G	DIODE 1SS35			L1604	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
D1000	DD1SS355G	DIODE 18835			L1605	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
D1902	DLSLR343MC3FN	LED R-343MC			L1608	1LB4L26B0740G	INDUCTOR, 220 OHM
D3216	DDRB551V-30-G	DIODE B551V			L1609	1LB4L26B0740G	INDUCTOR, 220 OHM
D6051	DZUDZS3.0BG	ZD UDZS3.0B			L1612	1LB4L26B0740G	INDUCTOR, 220 OHM
D6052	DD1SS352G	DIODE 1SS35			L1613	1LB4L26B0740G	INDUCTOR, 220 OHM
	DD1SS355G	DIODE 1SS35			L1614	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
					L1615	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
	INTEGRATE	D CIRCUIT	S		L1616	1AV4L26B5930N	INDUCTOR, 10 UH
IC001	QLA42205-EN	IC LA42205-E			L1617	1LB4L26B1000N	INDUCTOR, 15 UH
IC800	QXXAVC980M	IC LC875932A				1AV4L2WK150MN	INDUCTOR, 15 UM
IC801	QLE24C042M-EP	IC LE24C042N			L1618	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
	QXXAVC820P	IC AT24C04N-	-10SU-1.8		L1619	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W

Schematic Location	Part No.	Description		Schematic Location	Part No.	Description
L1620	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W	•	L1723	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L1621	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W		L1724	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L1622	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W		L1725	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L1623	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W		L1726	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L1624	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L1727	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L1625	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L1728	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L1626	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L1729	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L1627	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L1730	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L1628	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L1731	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L1632	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L1732	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L1641	1LB4L26B1030N	INDUCTOR, 56 UH		L1733	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
	1AV4L2WK560MN	INDUCTOR, 56 UM		L1734	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L1642	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W		L1735	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L1643	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L1736	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L1651	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L1737	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L1652	1LB4L26B1000N	INDUCTOR, 15 UH		L1738	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
	1AV4L2WK150MN	INDUCTOR, 15 UM		L1739	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L1653	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L1740	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L1663	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W		L1741	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L1672	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L1742	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L1681	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L1743	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L1682	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L1744	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L1684	1LB4L26B1030N	INDUCTOR, 56 UH		L1745	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
	1AV4L2WK560MN	INDUCTOR, 56 UM		L1746	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L1690	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L1747	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L1691	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L1748	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L1692	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L1749	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L1693	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L1750	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L1694	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L1902	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L1695	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L5502	1AV4L2FB150MG	INDUCTOR, 15U M
L1697	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L5521	1LB4L26B0740G	INDUCTOR, 220 OHM
L1698	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L5522	1LB4L26B0740G	INDUCTOR, 220 OHM
L1701	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L5531	1LB4L26B0740G	INDUCTOR, 220 OHM
L1702	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L5532	1LB4L26B0740G	INDUCTOR, 220 OHM
L1703	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L5533	1LB4L26B0740G	INDUCTOR, 220 OHM
L1704	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L5534	1LB4L26B0740G	INDUCTOR, 220 OHM
L1705	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L5535	1LB4L26B0740G	INDUCTOR, 220 OHM
L1706	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L5536	1LB4L26B0740G	INDUCTOR, 220 OHM
L1707	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L5537	1LB4L26B0740G	INDUCTOR, 220 OHM
L1708	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L5538	1LB4L26B0740G	INDUCTOR, 220 OHM
L1709	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L5539	1LB4L26B0740G	INDUCTOR, 220 OHM
L1710	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L5541	1LB4L26B0740G	INDUCTOR, 220 OHM
L1711	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L5542	1LB4L26B0740G	INDUCTOR, 220 OHM
L1712	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L5543	1LB4L26B0740G	INDUCTOR, 220 OHM
L1713	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L5544	1LB4L26B0740G	INDUCTOR, 220 OHM
L1714	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L5545	1LB4L26B0740G	INDUCTOR, 220 OHM
L1715	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L5546	1LB4L26B0740G	INDUCTOR, 220 OHM
L1716	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L5547	RGF1000JTCANL	MT-GLAZE 1 00 JA 1 /10W
L1717	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L5548	RGF1000JTCANL	MT-GLAZE 1 00 JA 1 /10W
L1718	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L5549	1LB4L26B0740G	INDUCTOR, 220 OHM
L1719	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L5551	1LB4L26B0740G	INDUCTOR, 220 OHM
L1720	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L5552	1AV4L2GAR47JG	INDUCTOR, 0.47U J
L1721	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L5554	1AV4L2GAR47JG	INDUCTOR, 0.47U J
L1722	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		L5556	1AV4L2GAR47JG	INDUCTOR, 0.47U J

Schematic Location	Part No.	Description	Schematic Location	Part No.	Description
L5558	1AV4L2GAR47JG	INDUCTOR, 0.47U J	L6201	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L5561	1LB4L26B0740G	INDUCTOR, 220 OHM	L6270	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L5562	1LB4L26B0740G	INDUCTOR, 220 OHM	L6271	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L5579	1AV4L2GAR47JG	INDUCTOR, 0.47U J	L6310	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L5582	1AV4L2GAR47JG	INDUCTOR, 0.47U J	L6311	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L5591	1LB4L26B0700G	INDUCTOR, 120 OHM	L6312	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L5592	1LB4L26B0700G	INDUCTOR, 120 OHM	L6354	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L5593	1LB4L26B0700G	INDUCTOR, 120 OHM	L6355	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L5594	1LB4L26B0700G	INDUCTOR, 120 OHM	L6401	1LB4L26B0740G	INDUCTOR, 220 OHM
L5595	1LB4L26B0700G	INDUCTOR, 120 OHM	L6402	1LB4L26B0740G	INDUCTOR, 220 OHM
L5596	1LB4L26B0700G	INDUCTOR, 120 OHM	L6403	1LB4L26B0740G	INDUCTOR, 220 OHM
L5597	1LB4L26B0700G	INDUCTOR, 120 OHM	L6410	1AV4L3CY201MG	IMPEDANCE, 200 OHMM
L5701	1LB4L26B0740G	INDUCTOR, 220 OHM	L6411	1AV4L3CY201MG	IMPEDANCE, 200 OHMM
L5751	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W	L6412	1AV4L3CY201MG	IMPEDANCE, 200 OHMM
L5761	1LB4L26B0700G	INDUCTOR, 120 OHM	L6413	1AV4L3CY201MG	IMPEDANCE, 200 OHMM
L5762	1LB4L26B0700G	INDUCTOR, 120 OHM	L6414	1AV4L3CY201MG	IMPEDANCE, 200 OHMM
L5802	1AV4L2GA150JG	INDUCTOR, 15U J	L6501	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L5803	1AV4L2GA150JG	INDUCTOR, 15U J	L6505	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L5804	1AV4L2GA150JG	INDUCTOR, 15U J	L6509	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L5805	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W	L6510	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L6051	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W	L6511	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L6052	1LB4L26B0740G	INDUCTOR, 220 OHM	L6512	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L6060	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W	L6513	1LB4L26B0740G	INDUCTOR, 220 OHM
L6064	1LB4L26B0740G	INDUCTOR, 220 OHM	L6514	RGFR000ZTCANL	MT-GLAZE 0.000 ZA 1/10W
L6071	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W	L6515	1LB4L26B0740G	INDUCTOR, 220 OHM
L6072	1LB4L26B0740G	INDUCTOR, 220 OHM	L6516	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L6095	1AV4L2GAR47JG	INDU CTOR, 0.47U J	L6518	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L6097	1AV4L2GAR47JG	INDUCTOR, 0.47U J	L7008	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L6102	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W	L7010	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L6103	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W	L7011	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L6104	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W	L7012	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L6105	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W	L7013	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L6106	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W	L7014	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L6107	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W	L7015	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L6108	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W	L7016	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L6109	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W	L7017	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L6110	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W	L7022	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L6111	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W	L7023	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L6112	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W	L7025	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L6113	1LB4L26B0700G	INDUCTOR, 120 OHM	L7026	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L6114	1LB4L26B0700G	INDUCTOR, 120 OHM	L7027	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L6116	1AV4L2FB3R3MG	INDUCTOR, 3.3U M	L7028	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L6118	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W	L7029	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W
L6119	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W	L7030	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L6120	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		<b>TRANSISTO</b>	RS
L6121	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W	Q802	TXXLBB005P	TR MMBTSA1235F
L6122	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W	4002	T2SA1037AK-RP	TR 2SA1037AK-T146-R
L6123	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		T2SA1037AK-111	TR 2SA1037AK-T140-H
L6124	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		T2SA1235A1E-P	TR 2SA1235A1E
L6125	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		T2SA1235A1F-P	TR 2SA1235A1F
L6126	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		TISA1235AC1EP	TR ISA1235AC1E
L6127	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		TISA1235AC1FP	TR ISA1235AC1F
L6128	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1 /10W		.10/11200/10111	
L6129	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W			

Schematic Location	Part No.	Description	Schematic Location	Part No.	Description
Q805	TXXLBB006P	TR MMBTSC3928R	Q815	TXXLBB006P	TR MMBTSC3928R
	T2SC2412K-R-P	TR 2SC2412KT146R		T2SC2412K-R-P	TR 2SC2412KT146R
	T2SC2412K-S-P	TR 2SC2412KT146S		T2SC2412K-S-P	TR 2SC2412KT146S
	T2SC2812-L6-P	TR 2SC2812-L6-TB		T2SC2812-L6-P	TR 2SC2812-L6-TB
	T2SC2812-L7-P	TR 2SC2812-L7-TB		T2SC2812-L7-P	TR 2SC2812-L7-TB
	T2SC2812N-L6P	TR 2SC2812N-L6-TB0		T2SC2812N-L6P	TR 2SC2812N-L6-TB0
	T2SC3928A1R-P	TR 2SC3928A1R		T2SC3928A1R-P	TR 2SC3928A1R
	T2SC3928A1S-P	TR 2SC3928A1S		T2SC3928A1S-P	TR 2SC3928A1S
Ω808	TXXLBB005P	TR MMBTSA1235F	Ω1006	TXXLBB006P	TR MMBTSC3928R
	T2SA1037AK-RP	TR 2SA1037AK-T146-R		T2SC2412K-R-P	TR 2SC2412KT146R
	T2SA1037AK-SP	TR 2SA1037AK-S-T146		T2SC2412K-S-P	TR 2SC2412KT146S
	T2SA1235A1E-P	TR 2SA1235A1E		T2SC2812-L6-P	TR 2SC2812-L6-TB
	T2SA1235A1F-P	TR 2SA1235A1F		T2SC2812-L7-P	TR 2SC2812-L7-TB
	TISA1235AC1EP	TR ISA1235AC1E		T2SC2812N-L6P	TR 2SC2812N-L6-TB0
	TISA1235AC1FP	TR ISA1235AC1F		T2SC3928A1R-P	TR 2SC3928A1R
Ω809	TXXLBB006P	TR MMBTSC3928R		T2SC3928A1S-P	TR 2SC3928A1S
	T2SC2412K-R-P	TR 2SC2412KT146R	Ω1007	TXXLBB006P	TR MMBTSC3928R
	T2SC2412K-S-P	TR 2SC2412KT146S		T2SC2412K-R-P	TR 2SC2412KT146R
	T2SC2812-L6-P	TR 2SC2812-L6-TB		T2SC2412K-S-P	TR 2SC2412KT146S
	T2SC2812-L7-P	TR 2SC2812-L7-TB		T2SC2812-L6-P	TR 2SC2812-L6-TB
	T2SC2812N-L6P	TR 2SC2812N-L6-TB0		T2SC2812-L7-P	TR 2SC2812-L7-TB
	T2SC3928A1R-P	TR 2SC3928A1R		T2SC2812N-L6P	TR 2SC2812N-L6-TB0
_	T2SC3928A1S-P	TR 2SC3928A1S		T2SC3928A1R-P	TR 2SC3928A1R
Q810	TXXLBB006P	TR MMBTSC3928R		T2SC3928A1S-P	TR 2SC3928A1S
	T2SC2412K-R-P	TR 2SC2412KT146R		TXXLBB006P	TR MMBTSC3928R
	T2SC2412K-S-P	TR 2SC2412KT146S		T2SC2412K-R-P	TR 2SC2412KT146R
	T2SC2812-L6-P	TR 2SC2812-L6-TB		T2SC2412K-S-P	TR 2SC2412KT146S
	T2SC2812-L7-P	TR 2SC2812-L7-TB		T2SC2812-L6-P	TR 2SC2812-L6-TB
	T2SC2812N-L6P	TR 2SC2812N-L6-TB0		T2SC2812-L7-P	TR 2SC2812-L7-TB
	T2SC3928A1R-P	TR 2SC3928A1R		T2SC2812N-L6P	TR 2SC2812N-L6-TB0
0011	T2SC3928A1S-P	TR 2SC3928A1S		T2SC3928A1R-P	TR 2SC3928A1R
Q811	TXXLBB005P	TR MMBTSA1235F		T2SC3928A1S-P	TR 2SC3928A1S
	T2SA1037AK-RP T2SA1037AK-SP	TR 2SA1037AK-T146-R TR 2SA1037AK-S-T146	Q1252	TXXLBB006P	TR MMBTSC3928R TR 2SC2412KT146R
	T2SA1037AK-SP	TR 2SA1037AK-S-1140 TR 2SA1235A1E		T2SC2412K-R-P T2SC2412K-S-P	TR 2SC2412KT146K
	T2SA1235A1E-P	TR 2SA1235A1F		T2SC2812-L6-P	TR 2SC2812-L6-TB
	TISA1235AC1EP	TR ISA1235AC1E		T2SC2812-L0-P	TR 2SC2812-L0-TB
	TISA1235AC1FP	TR ISA1235AC1F		T2SC2812N-L6P	TR 2SC2812N-L6-TB0
Q813	TXXLBB006P	TR MMBTSC3928R		T2SC3928A1R-P	TR 2SC3928A1R
4013	T2SC2412K-R-P	TR 2SC2412KT146R		T2SC3928A1S-P	TR 2SC3928A1S
	T2SC2412K-S-P	TR 2SC2412KT146S		TXXLBB006P	TR MMBTSC3928R
	T2SC2812-L6-P	TR 2SC2812-L6-TB		T2SC2412K-R-P	TR 2SC2412KT146R
	T2SC2812-L7-P	TR 2SC2812-L7-TB		T2SC2412K-S-P	TR 2SC2412KT146S
	T2SC2812N-L6P	TR 2SC2812N-L6-TB0		T2SC2812-L6-P	TR 2SC2812-L6-TB
	T2SC3928A1R-P	TR 2SC3928A1R		T2SC2812-L7-P	TR 2SC2812-L7-TB
	T2SC3928A1S-P	TR 2SC3928A1S		T2SC2812N-L6P	TR 2SC2812N-L6-TB0
Q814	TXXLBB006P	TR MMBTSC3928R		T2SC3928A1R-P	TR 2SC3928A1R
	T2SC2412K-R-P	TR 2SC2412KT146R		T2SC3928A1S-P	TR 2SC3928A1S
	T2SC2412K-S-P	TR 2SC2412KT146S		TXXLBB006P	TR MMBTSC3928R
	T2SC2812-L6-P	TR 2SC2812-L6-TB		T2SC2412K-R-P	TR 2SC2412KT146R
	T2SC2812-L7-P	TR 2SC2812-L7-TB		T2SC2412K-S-P	TR 2SC2412KT146S
	T2SC2812N-L6P	TR 2SC2812N-L6-TB0		T2SC2812-L6-P	TR 2SC2812-L6-TB
	T2SC3928A1R-P	TR 2SC3928A1R		T2SC2812-L7-P	TR 2SC2812-L7-TB
	T2SC3928A1S-P	TR 2SC3928A1S		T2SC2812N-L6P	TR 2SC2812N-L6-TB0

Schematic Location	Part No.	Description		Schematic Location	Part No.	Description
Q1262	T2SC3928A1R-P	TR 2SC3928A1R	. –	Q1802	TXXLBB006P	TR MMBTSC3928R
	T2SC3928A1S-P	TR 2SC3928A1S			T2SC2412K-R-P	TR 2SC2412KT146R
Q1609	T2SJ615-EP	TR 2SJ615-TD-E			T2SC2412K-S-P	TR 2SC2412KT146S
Q1610	TFSS163-EP	TR FSS163-TL-E			T2SC2812-L6-P	TR 2SC2812-L6-TB
Q1611	TXXLBB006P	TR MMBTSC3928R			T2SC2812-L7-P	TR 2SC2812-L7-TB
	T2SC2412K-R-P	TR 2SC2412KT146R			T2SC2812N-L6P	TR 2SC2812N-L6-TB0
	T2SC2412K-S-P	TR 2SC2412KT146S			T2SC3928A1R-P	TR 2SC3928A1R
	T2SC2812-L6-P	TR 2SC2812-L6-TB			T2SC3928A1S-P	TR 2SC3928A1S
	T2SC2812-L7-P	TR 2SC2812-L7-TB		Q1803	TXXLBB006P	TR MMBTSC3928R
	T2SC2812N-L6P	TR 2SC2812N-L6-TB0			T2SC2412K-R-P	TR 2SC2412KT146R
	T2SC3928A1R-P	TR 2SC3928A1R			T2SC2412K-S-P	TR 2SC2412KT146S
	T2SC3928A1S-P	TR 2SC3928A1S			T2SC2812-L6-P	TR 2SC2812-L6-TB
Q1612	TXXLBB006P	TR MMBTSC3928R			T2SC2812-L7-P	TR 2SC2812-L7-TB
	T2SC2412K-R-P	TR 2SC2412KT146R			T2SC2812N-L6P	TR 2SC2812N-L6-TB0
	T2SC2412K-S-P	TR 2SC2412KT146S			T2SC3928A1R-P	TR 2SC3928A1R
	T2SC2812-L6-P	TR 2SC2812-L6-TB			T2SC3928A1S-P	TR 2SC3928A1S
	T2SC2812-L7-P	TR 2SC2812-L7-TB		Q5771	TXXLBB006P	TR MMBTSC3928R
	T2SC2812N-L6P	TR 2SC2812N-L6-TB0			T2SC2412K-R-P	TR 2SC2412KT146R
	T2SC3928A1R-P	TR 2SC3928A1R			T2SC2412K-S-P	TR 2SC2412KT146S
	T2SC3928A1S-P	TR 2SC3928A1S			T2SC2812-L6-P	TR 2SC2812-L6-TB
Q1613	TXXLBB006P	TR MMBTSC3928R			T2SC2812-L7-P	TR 2SC2812-L7-TB
	T2SC2412K-R-P	TR 2SC2412KT146R			T2SC2812N-L6P	TR 2SC2812N-L6-TB0
	T2SC2412K-S-P	TR 2SC2412KT146S			T2SC3928A1R-P	TR 2SC3928A1R
	T2SC2812-L6-P	TR 2SC2812-L6-TB			T2SC3928A1S-P	TR 2SC3928A1S
	T2SC2812-L7-P	TR 2SC2812-L7-TB		Q5772	TXXLBB005P	TR MMBTSA1235F
	T2SC2812N-L6P	TR 2SC2812N-L6-TB0			T2SA1037AK-RP	TR 2SA1037AK-T146-R
	T2SC3928A1R-P	TR 2SC3928A1R			T2SA1037AK-SP	TR 2SA1037AK-S-T146
	T2SC3928A1S-P	TR 2SC3928A1S			T2SA1235A1E-P	TR 2SA1235A1E
Q1615	T15C02CHP	TR 15C02CH			T2SA1235A1F-P	TR 2SA1235A1F
Q1641	TXXLBB006P	TR MMBTSC3928R			TISA1235AC1EP	TR ISA1235AC1E
	T2SC2412K-R-P	TR 2SC2412KT146R			TISA1235AC1FP	TR ISA1235AC1F
	T2SC2412K-S-P	TR 2SC2412KT146S		Ω5773	TXXLBB006P	TR MMBTSC3928R
	T2SC2812-L6-P	TR 2SC2812-L6-TB			T2SC2412K-R-P	TR 2SC2412KT146R
	T2SC2812-L7-P	TR 2SC2812-L7-TB			T2SC2412K-S-P	TR 2SC2412KT146S
	T2SC2812N-L6P	TR 2SC2812N-L6-TB0			T2SC2812-L6-P	TR 2SC2812-L6-TB
	T2SC3928A1R-P	TR 2SC3928A1R			T2SC2812-L7-P	TR 2SC2812-L7-TB
_	T2SC3928A1S-P	TR 2SC3928A1S			T2SC2812N-L6P	TR 2SC2812N-L6-TB0
Q1651	TXXLBB006P	TR MMBTSC3928R			T2SC3928A1R-P	TR 2SC3928A1R
	T2SC2412K-R-P	TR 2SC2412KT146R			T2SC3928A1S-P	TR 2SC3928A1S
	T2SC2412K-S-P	TR 2SC2412KT146S		Q5802	TXXLBB005P	TR MMBTSA1235F
	T2SC2812-L6-P	TR 2SC2812-L6-TB			T2SA1037AK-RP	TR 2SA1037AK-T146-R
	T2SC2812-L7-P	TR 2SC2812-L7-TB			T2SA1037AK-SP	TR 2SA1037AK-S-T146
	T2SC2812N-L6P	TR 2SC2812N-L6-TB0			T2SA1235A1E-P	TR 2SA1235A1E
	T2SC3928A1R-P	TR 2SC3928A1R			T2SA1235A1F-P	TR 2SA1235A1F
04004	T2SC3928A1S-P	TR 2SC3928A1S			TISA1235AC1EP	TR ISA1235AC1E
Q1681	TXXLBB006P	TR MMBTSC3928R		05000	TISA1235AC1FP	TR ISA1235AC1F
	T2SC2412K-R-P	TR 2SC2412KT146R		Ω5803	TXXLBB005P	TR MMBTSA1235F
	T2SC2412K-S-P	TR 2SC2412KT146S			T2SA1037AK-RP	TR 2SA1037AK-T146-R
	T2SC2812-L6-P	TR 2SC2812-L6-TB			T2SA1037AK-SP	TR 2SA1037AK-S-T146
	T2SC2812-L7-P	TR 2SC2812-L7-TB			T2SA1235A1E-P	TR 2SA1235A1E
	T2SC2812N-L6P	TR 2SC2812N-L6-TB0			T2SA1235A1F-P	TR 2SA1235A1F
	T2SC3928A1R-P	TR 2SC3928A1R			TISA1235AC1EP	TR ISA1235AC1E
	T2SC3928A1S-P	TR 2SC3928A1S			TISA1235AC1FP	TR ISA1235AC1F

Schematic Location	Part No.	Description	Schematic Location	Part No.	Description
Q5804	TXXLBB005P	TR MMBTSA1235F	Q6351	TXXLBB006P	TR MMBTSC3928R
	T2SA1037AK-RP	TR 2SA1037AK-T146-R		T2SC2412K-R-P	TR 2SC2412KT146R
	T2SA1037AK-SP	TR 2SA1037AK-S-T146		T2SC2412K-S-P	TR 2SC2412KT146S
	T2SA1235A1E-P	TR 2SA1235A1E		T2SC2812-L6-P	TR 2SC2812-L6-TB
	T2SA1235A1F-P	TR 2SA1235A1F		T2SC2812-L7-P	TR 2SC2812-L7-TB
	TISA1235AC1EP	TR ISA1235AC1E		T2SC2812N-L6P	TR 2SC2812N-L6-TB0
	TISA1235AC1FP	TR ISA1235AC1F		T2SC3928A1R-P	TR 2SC3928A1R
Q5806	TXXLBB006P	TR MMBTSC3928R		T2SC3928A1S-P	TR 2SC3928A1S
	T2SC2412K-R-P	TR 2SC2412KT146R	Ω6352	T2SC2411K-Q-P	TR 2SC2411K-T146-Q
	T2SC2412K-S-P	TR 2SC2412KT146S	Q6361	TXXLBB006P	TR MMBTSC3928R
	T2SC2812-L6-P	TR 2SC2812-L6-TB		T2SC2412K-R-P	TR 2SC2412KT146R
	T2SC2812-L7-P	TR 2SC2812-L7-TB		T2SC2412K-S-P	TR 2SC2412KT146S
	T2SC2812N-L6P	TR 2SC2812N-L6-TB0		T2SC2812-L6-P	TR 2SC2812-L6-TB
	T2SC3928A1R-P	TR 2SC3928A1R		T2SC2812-L7-P	TR 2SC2812-L7-TB
	T2SC3928A1S-P	TR 2SC3928A1S		T2SC2812N-L6P	TR 2SC2812N-L6-TB0
Q5807	TXXLBB006P	TR MMBTSC3928R		T2SC3928A1R-P	TR 2SC3928A1R
	T2SC2412K-R-P	TR 2SC2412KT146R		T2SC3928A1S-P	TR 2SC3928A1S
	T2SC2412K-S-P	TR 2SC2412KT146S	Ω6362	TXXLBB006P	TR MMBTSC3928R
	T2SC2812-L6-P	TR 2SC2812-L6-TB		T2SC2412K-R-P	TR 2SC2412KT146R
	T2SC2812-L7-P	TR 2SC2812-L7-TB		T2SC2412K-S-P	TR 2SC2412KT146S
	T2SC2812N-L6P	TR 2SC2812N-L6-TB0		T2SC2812-L6-P	TR 2SC2812-L6-TB
	T2SC3928A1R-P	TR 2SC3928A1R		T2SC2812-L7-P	TR 2SC2812-L7-TB
	T2SC3928A1S-P	TR 2SC3928A1S		T2SC2812N-L6P	TR 2SC2812N-L6-TB0
Q5808	TXXLBB006P	TR MMBTSC3928R		T2SC3928A1R-P	TR 2SC3928A1R
	T2SC2412K-R-P	TR 2SC2412KT146R		T2SC3928A1S-P	TR 2SC3928A1S
	T2SC2412K-S-P	TR 2SC2412KT146S	Ω6363	TMCH6306P	TR MCH6306-TL
	T2SC2812-L6-P	TR 2SC2812-L6-TB	Ω6501	TXXLBB006P	TR MMBTSC3928R
	T2SC2812-L7-P	TR 2SC2812-L7-TB		T2SC2412K-R-P	TR 2SC2412KT146R
	T2SC2812N-L6P	TR 2SC2812N-L6-TB0		T2SC2412K-S-P	TR 2SC2412KT146S
	T2SC3928A1R-P	TR 2SC3928A1R		T2SC2812-L6-P	TR 2SC2812-L6-TB
	T2SC3928A1S-P	TR 2SC3928A1S		T2SC2812-L7-P	TR 2SC2812-L7-TB
Ω5901	TXXLBB006P	TR MMBTSC3928R		T2SC2812N-L6P	TR 2SC2812N-L6-TB0
	T2SC2412K-R-P	TR 2SC2412KT146R		T2SC3928A1R-P	TR 2SC3928A1R
	T2SC2412K-S-P	TR 2SC2412KT146S		T2SC3928A1S-P	TR 2SC3928A1S
	T2SC2812-L6-P	TR 2SC2812-L6-TB		DECICTORS	
	T2SC2812-L7-P	TR 2SC2812-L7-TB	D004	RESISTORS	NAT OLAZE
	T2SC2812N-L6P	TR 2SC2812N-L6-TB0	R001	RGF4701JTCANL	MT-GLAZE 4.7K JA 1/10W
	T2SC3928A1R-P	TR 2SC3928A1R	R002	RGF4701JTCANL	MT-GLAZE 4.7K JA 1/10W
	T2SC3928A1S-P	TR 2SC3928A1S	R003	RGF3901JTCANL	MT-GLAZE 3.9K JA 1/10W
Ω5902	TXXLBB006P	TR MMBTSC3928R	R004	RGF3901JTCANL	MT-GLAZE 3.9K JA 1/10W
	T2SC2412K-R-P	TR 2SC2412KT146R	R007	RGF4701JTCANL	MT-GLAZE 4.7K JA 1/10W
	T2SC2412K-S-P	TR 2SC2412KT146S	R801	RGFR000ZTCANL	MT-GLAZE 0.000 ZA 1/10W
	T2SC2812-L6-P	TR 2SC2812-L6-TB	R802	RGF4700JTCANL	MT-GLAZE 470 JA 1/10W
	T2SC2812-L7-P	TR 2SC2812-L7-TB	R803	RGF2202JTCANL	MT-GLAZE 22K JA 1/10W
	T2SC2812N-L6P	TR 2SC2812N-L6-TB0	R804	RGF1000JTCANL	MT-GLAZE 100 JA 1/10W
	T2SC3928A1R-P	TR 2SC3928A1R	R806	RGF1002JTCANL	MT-GLAZE 10K JA 1/10W
	T2SC3928A1S-P	TR 2SC3928A1S	R808	RGFR000ZTCANL	MT-GLAZE 0.000 ZA 1/10W
Q6333	TXXLBB005P	TR MMBTSA1235F	R809	RGFR000ZTCANL	MT-GLAZE 0.000 ZA 1/10W
	T2SA1037AK-RP	TR 2SA1037AK-T146-R	R810	RGF4701JTCANL	MT-GLAZE 4.7K JA 1/10W
	T2SA1037AK-SP	TR 2SA1037AK-S-T146	R813	RGF1000JTCANL	MT-GLAZE 100 JA 1/10W
	T2SA1235A1E-P	TR 2SA1235A1E	R814	RGF4701JTCANL	MT-GLAZE 4.7K JA 1/10W
	T2SA1235A1F-P	TR 2SA1235A1F	R815	RGF1002JTCANL	MT-GLAZE 10K JA 1/10W
	TISA1235AC1EP	TR ISA1235AC1E	R817	RGF1004JTCANL	MT-GLAZE 1M JA 1/10W
	TISA1235AC1FP	TR ISA1235AC1F	R818	RGF4701JTCANL	MT-GLAZE 4.7K JA 1/10W

Schematic Location	Part No.	Des	cription		Schematic Location	Part No.	Des	scription	
R820	RGF1000JTCANL	MT-GLAZE	100 JA	1/10W	R904	RGF1002JTCANL	MT-GLAZE	10K JA	1/10W
R824	RGF1000JTCANL	MT-GLAZE	100 JA	1/10W	R905	RGF1002JTCANL	MT-GLAZE	10K JA	1/10W
R826	RGF4701JTCANL	MT-GLAZE	4.7K JA	1/10W	R906	RGF4701JTCANL	MT-GLAZE	4.7K JA	1/10W
R828	RGF4701JTCANL	MT-GLAZE	4.7K JA	1/10W	R907	RGF4701JTCANL	MT-GLAZE	4.7K JA	1/10W
R829	RGF1002JTCANL	MT-GLAZE	10K JA	1/10W	R908	RGF4701JTCANL	MT-GLAZE	4.7K JA	1/10W
R830	RGF1000JTCANL	MT-GLAZE	100 JA	1/10W	R909	1LB4L26B0700G	INDUCTOR	120 OHM	
R831	RGF1000JTCANL	MT-GLAZE	100 JA		R910	1LB4L26B0700G	INDUCTOR	120 OHM	
R832	RGF1000JTCANL	MT-GLAZE	100 JA	•	R911	1LB4L26B0700G	INDUCTOR	120 OHM	
R833	RGF4701JTCANL	MT-GLAZE	4.7K JA		R912	RGF1002JTCANL	MT-GLAZE	10K JA	, -
R834	RGF1000JTCANL	MT-GLAZE	100 JA		R913	RGF1000JTCANL	MT-GLAZE	100 JA	
R835	RGF4701JTCANL	MT-GLAZE	4.7K JA		R914	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	
R836	RGF1000JTCANL	MT-GLAZE	100 JA		R917	RGF4701JTCANL	MT-GLAZE	4.7K JA	
R838	RGF4701JTCANL	MT-GLAZE	4.7K JA		R918	RGF4701JTCANL	MT-GLAZE	4.7K JA	•
R841	RGF1003JTCANL	MT-GLAZE	100K JA	•	R1000	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	•
R842	RGF1003JTCANL	MT-GLAZE	100K JA		R1002	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	
R843	RGF1003JTCANL	MT-GLAZE	100K JA		R1004	RGF2200JTCANL	MT-GLAZE	220 JA	•
R845	RGFR000ZTCANL	MT-GLAZE	0.000 ZA		R1005	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	
R846	RGFR000ZTCANL	MT-GLAZE	0.000 ZA		R1007	RGF1503JTCANL	MT-GLAZE	150K JA	
R847	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	•	R1008	RGF2203JTCANL	MT-GLAZE	220K JA	
R848	RGF1000JTCANL	MT-GLAZE	100 JA	•	R1009	RGF1000JTCANL	MT-GLAZE	100 JA	
R852	RGF4701JTCANL	MT-GLAZE	4.7K JA	•	R1010	RGF3303JTCANL	MT-GLAZE	330K JA	
R853	RGF4701JTCANL	MT-GLAZE	4.7K JA		R1011	RGF1503JTCANL	MT-GLAZE	150K JA	
R854	RGF1002JTCANL	MT-GLAZE	10K JA		R1012	RGF2203JTCANL	MT-GLAZE	220K JA	
R855	RGF1002JTCANL	MT-GLAZE	10K JA		R1013	RGF1000JTCANL	MT-GLAZE	100 JA	
R856	RGF1002JTCANL	MT-GLAZE	10K JA		R1014	RGF3303JTCANL	MT-GLAZE	330K JA	
R857	RGF1000JTCANL	MT-GLAZE	100 JA	•	R1019	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	•
R860	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	•	R1021	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	•
R866	RGFR000ZTCANL	MT-GLAZE	0.000 ZA		R1025	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	
R867	RGF4701JTCANL	MT-GLAZE	4.7K JA	•	R1031	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	, -
R869	RGF4701JTCANL	MT-GLAZE MT-GLAZE	4.7K JA		R1037	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	
R870 R871	RGF1002JTCANL RGF1003JTCANL	MT-GLAZE	10K JA 100K JA		R1043 R1049	RGFR000ZTCANL RGFR000ZTCANL	MT-GLAZE MT-GLAZE	0.000 ZA 0.000 ZA	
R873	RGF3303JTCANL	MT-GLAZE	330K JA		R1045	RGF4700JTCANL	MT-GLAZE	470 JA	, -
	RGF1000JTCANL		100 JA	•	R1052	RGF1001JTCANL		1K JA	•
R875 R876	RGF1000JTCANL	MT-GLAZE MT-GLAZE	100 JA 100 JA		R1052	RGF10013TCANL	MT-GLAZE MT-GLAZE	100K JA	
R879	RGF1000JTCANL	MT-GLAZE	100 JA		R1054	RGF4700JTCANL	MT-GLAZE	470 JA	
R880	RGF1000JTCANL	MT-GLAZE	100 JA		R1055	RGF1001JTCANL	MT-GLAZE	1K JA	
R881	RGF4701JTCANL	MT-GLAZE	4.7K JA		R1056	RGF10013TCANL	MT-GLAZE	100K JA	
R882	RGF2200JTCANL	MT-GLAZE	220 JA		R1057	RGF1503JTCANL	MT-GLAZE	150K JA	
R883	RGF1000JTCANL	MT-GLAZE	100 JA		R1058	RGF2203JTCANL	MT-GLAZE	220K JA	
R884	RGF1000JTCANL	MT-GLAZE	100 JA		R1059	RGF1000JTCANL	MT-GLAZE	100 JA	
R886	RGF1001JTCANL	MT-GLAZE	1K JA		R1060	RGF3303JTCANL	MT-GLAZE	330K JA	
R887	RGF1002JTCANL	MT-GLAZE	10K JA		R1061	RGF1503JTCANL	MT-GLAZE	150K JA	
R888	RGF4702JTCANL	MT-GLAZE	47K JA		R1062	RGF2203JTCANL	MT-GLAZE	220K JA	
R889	RGF2202JTCANL	MT-GLAZE	22K JA		R1063	RGF1000JTCANL	MT-GLAZE	100 JA	
R891	RGF4702JTCANL	MT-GLAZE	47K JA		R1064	RGF3303JTCANL	MT-GLAZE	330K JA	
R892	RGF4701JTCANL	MT-GLAZE	4.7K JA		R1065	RGF1503JTCANL	MT-GLAZE	150K JA	
R893	RGF4701JTCANL	MT-GLAZE	4.7K JA		R1066	RGF2203JTCANL	MT-GLAZE	220K JA	
R894	RGFR000ZTCANL	MT-GLAZE	0.000 ZA		R1067	RGF1000JTCANL	MT-GLAZE	100 JA	
R897	RGFR000ZTCANL	MT-GLAZE	0.000 ZA		R1068	RGF3303JTCANL	MT-GLAZE	330K JA	
R900	RGF1000JTCANL	MT-GLAZE	100 JA		R1069	RGF1503JTCANL	MT-GLAZE	150K JA	
R901	RGF1000JTCANL	MT-GLAZE	100 JA		R1070	RGF2203JTCANL	MT-GLAZE	220K JA	
R902	RGF1000JTCANL	MT-GLAZE	100 JA		R1071	RGF1000JTCANL	MT-GLAZE	100 JA	
R903	RGF1002JTCANL	MT-GLAZE	10K JA		R1072	RGF3303JTCANL	MT-GLAZE	330K JA	
		02.122	. 5 67 (	.,			02.122	555.1.671	.,

Schematic Location	Part No.	Des	scription		Schematic Location	Part No.	Des	cription	
R1073	RGF75R0JTCANL	MT-GLAZE	75 JA	1/10W	R1665	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W
R1074	RGF82R0JTCANL	MT-GLAZE	82 JA	1/10W	R1666	RGF4702FTCANL	MT-GLAZE	47K FA	1/10W
R1075	RGF82R0JTCANL	MT-GLAZE	82 JA	1/10W	R1671	RGF1002JTCANL	MT-GLAZE	10K JA	1/10W
R1254	RGF1002JTCANL	MT-GLAZE	10K JA	1/10W	R1672	RGF6801FTCANL	MT-GLAZE	6.8K FA	1/10W
R1255	RGF1002JTCANL	MT-GLAZE	10K JA	1/10W	R1673	RGF5602FTCANL	MT-GLAZE	56K FA	1/10W
R1256	RGF1002JTCANL	MT-GLAZE	10K JA	1/10W	R1674	RGF1002FTCANL	MT-GLAZE	10K FA	1/10W
R1257	RGF1002JTCANL	MT-GLAZE	10K JA	1/10W	R1675	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W
R1262	RGF1000JTCANL	MT-GLAZE	100 JA	1/10W	R1681	RGF47R0JTCANL	MT-GLAZE	47 JA	1/10W
R1263	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W	R1682	RGF3900FTCANL	MT-GLAZE	390 FA	1/10W
R1266	RGF2201JTCANL	MT-GLAZE	2.2K JA	1/10W	R1683	RGF8201FTCANL	MT-GLAZE	8.2K FA	1/10W
R1267	RGF1000JTCANL	MT-GLAZE	100 JA	1/10W	R1684	RGF1001FTCANL	MT-GLAZE	1K FA	1/10W
R1269	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W	R1685	RGF1002JTCANL	MT-GLAZE	10K JA	1/10W
R1271	RGF2201JTCANL	MT-GLAZE	2.2K JA	1/10W	R1687	RWXLB71R2KXAL	WIRE WOUND	1.2 KA	7W
R1601	1LB4L26B0700G	INDUCTOR	120 OHM		R1691	RGF2702JTCANL	MT-GLAZE	27K JA	1/10W
R1611	RGF1002JTCANL	MT-GLAZE	10K JA	1/10W	R1692	RGF1002JTCANL	MT-GLAZE	10K JA	1/10W
R1612	RGF1002JTCANL	MT-GLAZE	10K JA	1/10W	R1694	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W
R1613	RGF2202JTCANL	MT-GLAZE	22K JA	1/10W	R1695	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W
R1614	RGF4702JTCANL	MT-GLAZE	47K JA	1/10W	R1809	1LB4L26B0700G	INDUCTOR	120 OHM	
R1615	RGF2202JTCANL	MT-GLAZE	22K JA	1/10W	R1810	1LB4L26B0700G	INDUCTOR	120 OHM	
R1616	RGF6802JTCANL	MT-GLAZE	68K JA	1/10W	R1820	RGF4701JTCANL	MT-GLAZE	4.7K JA	1/10W
R1617	RGF2201JTCANL	MT-GLAZE	2.2K JA	1/10W	R1821	RGF1002JTCANL	MT-GLAZE	10K JA	1/10W
R1618	RGF6801JTCANL	MT-GLAZE	6.8K JA	1/10W	R1822	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W
R1619	RGF1001JTCANL	MT-GLAZE	1K JA	1/10W	R1829	RGF4701JTCANL	MT-GLAZE	4.7K JA	1/10W
R1620	RGF1001JTCANL	MT-GLAZE	1K JA	1/10W	R1830	RGF4701JTCANL	MT-GLAZE	4.7K JA	1/10W
R1621	RGF1001JTCANL	MT-GLAZE	1K JA	1/10W	R1901	RGF1001JTCANL	MT-GLAZE	1K JA	1/10W
R1622	RGF1001JTCANL	MT-GLAZE	1K JA	1/10W	R1902	RGF1001JTCANL	MT-GLAZE	1K JA	1/10W
R1623	RN1R005JTFANL	MT-FILM	0.005 JA	1W	R1903	RGF1002JTCANL	MT-GLAZE	10K JA	1/10W
R1624	RN1R005JTFANL	MT-FILM	0.005 JA	1W	R1904	RGF1801JTCANL	MT-GLAZE	1.8K JA	1/10W
R1625	RGF1002FTCANL	MT-GLAZE	10K FA	1/10W	R1905	RGF2201JTCANL	MT-GLAZE	2.2K JA	1/10W
R1626	RGF8200FTCANL	MT-GLAZE	820 FA		R1906	RGF3901JTCANL	MT-GLAZE	3.9K JA	
R1627	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W	R1907	RGF5601JTCANL	MT-GLAZE	5.6K JA	1/10W
R1628	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W	R1909	RGF2200JTCANL	MT-GLAZE	220 JA	1/10W
R1629	RGFR000ZTCANL	MT-GLAZE	0.000 ZA		R1910	RGF2200JTCANL	MT-GLAZE	220 JA	
R1630	RGF4701FTCANL	MT-GLAZE	4.7K FA		R1911	RGF1001JTCANL	MT-GLAZE		1/10W
R1631	RGF7500FTCANL	MT-GLAZE	750 FA		R1912	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	
R1632	RGF1201FTCANL	MT-GLAZE	1.2K FA		R3200	RGF1000JTCANL	MT-GLAZE	100 JA	1/10W
R1633	RGF1002FTCANL	MT-GLAZE	10K FA	1/10W	R3201	RGF1000JTCANL	MT-GLAZE	100 JA	
R1634	RGF1002JTCANL	MT-GLAZE	10K JA		R3204	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	
R1635	RGF1001JTCANL	MT-GLAZE		1/10W	R3205	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	
R1636	RGF1000JTCANL	MT-GLAZE	100 JA		R5501	RGF1002JTCANL	MT-GLAZE	10K JA	
R1637	RG122R0JTEANL	MT-GLAZE	22 JA	1W	R5504	RGF1002JTCANL	MT-GLAZE	10K JA	
R1638	RG122R0JTEANL	MT-GLAZE	22 JA	1W	R5505	RGF22R0JTCANL	MT-GLAZE		1/10W
R1639	RG122R0JTEANL	MT-GLAZE	22 JA	1W	R5506	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	
R1640	RG147R0JTEANL	MT-GLAZE	47 JA	1W	R5507	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	
R1641	RGF1002JTCANL	MT-GLAZE	10K JA	1/10W	R5508	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W
R1642	RG147R0JTEANL	MT-GLAZE	47 JA	1W	R5509	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	
R1643	RGF1001FTCANL	MT-GLAZE		1/10W	R5510	RGF1004JTCANL	MT-GLAZE	1M JA	
R1644	RGF47R0JTCANL	MT-GLAZE		1/10W	R5511	RGF1002JTCANL	MT-GLAZE	10K JA	
R1645	RGF1001FTCANL	MT-GLAZE		1/10W	R5512	RGF22R0JTCANL	MT-GLAZE		1/10W
R1646	RGFR000ZTCANL	MT-GLAZE	0.000 ZA		R5516	RGF3300JTCANL	MT-GLAZE	330 JA	
R1653	RGF1002JTCANL	MT-GLAZE	10K JA		R5521	RGF1000JTCANL	MT-GLAZE	100 JA	
R1654	RGF1003JTCANL	MT-GLAZE	100K JA		R5523	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	
R1655	RGF1002FTCANL	MT-GLAZE	10K FA		R5524	RGF1002JTCANL	MT-GLAZE	10K JA	
R1660	RGF9101JTCANL	MT-GLAZE	9.1K JA	1/10W	R5526	RGF1002JTCANL	MT-GLAZE	10K JA	1/10W

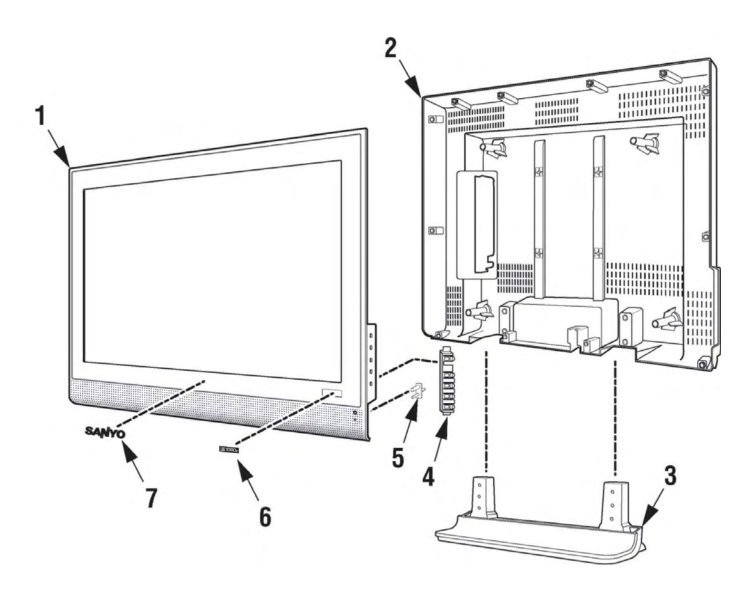
Schematic Location	Part No.	Des	cription		Schematic Location	Part No.	Des	cription	
R5529	RGF1002JTCANL	MT-GLAZE	10K JA	1/10W	R5648	RGF75R0JTCANL	MT-GLAZE	75 JA	1/10W
R5535	RGF1002JTCANL	MT-GLAZE	10K JA	1/10W	R5649	RGF75R0JTCANL	MT-GLAZE	75 JA	1/10W
R5536	RGF22R0JTCANL	MT-GLAZE	22 JA	1/10W	R5650	RGF75R0JTCANL	MT-GLAZE	75 JA	1/10W
R5538	RGF1002JTCANL	MT-GLAZE	10K JA	1/10W	R5651	RGF75R0JTCANL	MT-GLAZE	75 JA	1/10W
R5539	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W	R5701	RGF1001FTCANL	MT-GLAZE	1K FA	1/10W
R5541	RGF3001FTCANL	MT-GLAZE	3K FA	1/10W	R5702	RGF1001FTCANL	MT-GLAZE	1K FA	1/10W
R5542	RGF10R0FTCANL	MT-GLAZE	10 FA	1/10W	R5703	RGF56R0FTCANL	MT-GLAZE	56 FA	1/10W
R5543	RGF1001FTCANL	MT-GLAZE	1K FA	1/10W	R5704	RGF56R0FTCANL	MT-GLAZE	56 FA	1/10W
R5544	RGF1001FTCANL	MT-GLAZE	1K FA	1/10W	R5751	RGF4701JTCANL	MT-GLAZE	4.7K JA	1/10W
R5545	RGF1001FTCANL	MT-GLAZE	1K FA	1/10W	R5772	RGF1002JTCANL	MT-GLAZE	10K JA	1/10W
R5546	RGF1001FTCANL	MT-GLAZE	1K FA	1/10W	R5773	RGF1002JTCANL	MT-GLAZE	10K JA	1/10W
R5547	RGF4701JTCANL	MT-GLAZE	4.7K JA	1/10W	R5774	RGF1002JTCANL	MT-GLAZE	10K JA	1/10W
R5548	RGF4701JTCANL	MT-GLAZE	4.7K JA	1/10W	R5775	RGF1002JTCANL	MT-GLAZE	10K JA	1/10W
R5549	RGF4701JTCANL	MT-GLAZE	4.7K JA	1/10W	R5776	RGF1002JTCANL	MT-GLAZE	10K JA	1/10W
R5552	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W	R5777	RGF1002JTCANL	MT-GLAZE	10K JA	
R5553	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W	R5778	RGF1001JTCANL	MT-GLAZE	1K JA	1/10W
R5554	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W	R5779	RGF1003JTCANL	MT-GLAZE	100K JA	1/10W
R5555	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W	R5802	RGF75R0JTCANL	MT-GLAZE	75 JA	1/10W
R5556	RGFR000ZTCANL	MT-GLAZE	0.000 ZA		R5803	RGF75R0JTCANL	MT-GLAZE		1/10W
R5557	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	•	R5804	RGF75R0JTCANL	MT-GLAZE		1/10W
R5558	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	•	R5806	RGF6800JTCANL	MT-GLAZE	680 JA	
R5566	RGFR000ZTCANL	MT-GLAZE	0.000 ZA		R5807	RGF6800JTCANL	MT-GLAZE	680 JA	
R5567	RGFR000ZTCANL	MT-GLAZE	0.000 ZA		R5808	RGF6800JTCANL	MT-GLAZE	680 JA	
R5568	RGF6800JTCANL	MT-GLAZE	680 JA		R5815	RGF6800JTCANL	MT-GLAZE	680 JA	
R5569	RGF10R0JTCANL	MT-GLAZE	10 JA		R5817	RGF6800JTCANL	MT-GLAZE	680 JA	
R5580	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	•	R5819	RGF6800JTCANL	MT-GLAZE	680 JA	
R5581	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	•	R5822	RGF6800JTCANL	MT-GLAZE	680 JA	
R5582	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	•	R5823	RGF6800JTCANL	MT-GLAZE	680 JA	
R5583	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	•	R5824	RGF6800JTCANL	MT-GLAZE	680 JA	
R5584	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	•	R5826	RGF1001JTCANL	MT-GLAZE	1K JA	
R5587	RGFR000ZTCANL	MT-GLAZE	0.000 ZA		R5827	RGF1001JTCANL	MT-GLAZE	1K JA	•
R5588	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	•	R5828	RGF1001JTCANL	MT-GLAZE	1K JA	•
R5589	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	•	R5833	RGF1002JTCANL	MT-GLAZE	10K JA	
R5590	RGFR000ZTCANL	MT-GLAZE	0.000 ZA		R5834	RGF1002JTCANL	MT-GLAZE	10K JA	
R5591	RGFR000ZTCANL	MT-GLAZE	0.000 ZA		R5835	RGF1002JTCANL	MT-GLAZE	10K JA	
R5592	RGFR000ZTCANL	MT-GLAZE	0.000 ZA		R5836	RGF1002JTCANL	MT-GLAZE	10K JA	
R5593	RGFR000ZTCANL	MT-GLAZE	0.000 ZA		R5837	RGF1000JTCANL	MT-GLAZE	100 JA	
R5596	RGF75R0JTCANL	MT-GLAZE	75 JA		R5838	RGF1002JTCANL	MT-GLAZE	10K JA	
R5597	RGF75R0JTCANL	MT-GLAZE	75 JA		R5839	RGF1002JTCANL	MT-GLAZE	10K JA	
R5598	RGF75R0JTCANL	MT-GLAZE	75 JA		R5840	RGF1000JTCANL	MT-GLAZE	100 JA	
R5599	RGF75R0JTCANL	MT-GLAZE	75 JA		R5843	RGF1000JTCANL	MT-GLAZE	100 JA	
R5601	RGF1801JTCANL	MT-GLAZE	1.8K JA		R5846	RGF75R0JTCANL	MT-GLAZE		1/10W
R5602	RGF1201JTCANL	MT-GLAZE	1.2K JA		R5847	RGF75R0JTCANL	MT-GLAZE		1/10W
R5606	RGF1002JTCANL	MT-GLAZE	10K JA		R5848	RGF75R0JTCANL	MT-GLAZE		1/10W
R5608	RGF1002JTCANL	MT-GLAZE	10K JA		R5901	RGF4701JTCANL	MT-GLAZE	4.7K JA	
R5609	RGF4701JTCANL	MT-GLAZE	4.7K JA		R5902	RGF4701JTCANL	MT-GLAZE	4.7K JA	
R5611 R5612	RGF4701JTCANL	MT-GLAZE	4.7K JA		R5903	RGF4702JTCANL	MT-GLAZE	47K JA	
R5613	RGF4701JTCANL	MT-GLAZE	4.7K JA		R5904 R5905	RGF4702JTCANL	MT-GLAZE	47K JA	
R5617	RGF4701JTCANL	MT-GLAZE	4.7K JA		R5905 R5906	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	
R5631	RGFR000ZTCANL RGF1001JTCANL	MT-GLAZE MT-GLAZE	0.000 ZA 1K JA		R5907	RGF4701JTCANL RGF1002JTCANL	MT-GLAZE MT-GLAZE	4.7K JA 10K JA	
R5632	RGF1001JTCANL	MT-GLAZE			R5908	RGF2202JTCANL	MT-GLAZE		
R5646	RGF75R0JTCANL	MT-GLAZE	1K JA 75 JA		R5952	RGF22R0JTCANL	MT-GLAZE	22K JA	1/10VV 1/10W
R5647	RGF75R0JTCANL	MT-GLAZE	75 JA		R5971	RGF4R70JTCANL	MT-GLAZE	4.7 JA	
113047	HOI / JHOU I CAINL	IVITTULALE	13 JA	1/ 10 0 0	11337 1	HUI THIIUU I CAINL	WITTULALE	4.7 JA	1/1000

Schematic Location	Part No.	Des	scription		Schematic Location	Part No.	De	scription	
R5972	RGF4R70JTCANL	MT-GLAZE	4.7 JA		R6281	RGF1002JTCANL	MT-GLAZE	10K JA	1/10W
R5973	RGF1502JTCANL	MT-GLAZE	15K JA	1/10W	R6325	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W
R5974	RGF1001JTCANL	MT-GLAZE	1K JA	1/10W	R6326	RGF4701JTCANL	MT-GLAZE	4.7K JA	1/10W
R5975	RGF1001JTCANL	MT-GLAZE	1K JA	1/10W	R6336	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W
R5976	RGF1002JTCANL	MT-GLAZE	10K JA	1/10W	R6338	RGF4700JTCANL	MT-GLAZE	470 JA	1/10W
R5977	RGF1502JTCANL	MT-GLAZE	15K JA	1/10W	R6339	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W
R5978	RGF1502JTCANL	MT-GLAZE	15K JA	1/10W	R6350	RGF4701JTCANL	MT-GLAZE	4.7K JA	1/10W
R5979	RGF1502JTCANL	MT-GLAZE	15K JA	1/10W	R6352	RGF1002JTCANL	MT-GLAZE	10K JA	1/10W
R5982	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W	R6353	RGF1002JTCANL	MT-GLAZE	10K JA	1/10W
R6051	RGF5600FTCANL	MT-GLAZE	560 FA	1/10W	R6354	RGF1801JTCANL	MT-GLAZE	1.8K JA	1/10W
R6052	RGF1501FTCANL	MT-GLAZE	1.5K FA	1/10W	R6361	RGF4701JTCANL	MT-GLAZE	4.7K JA	1/10W
R6053	RGF1201FTCANL	MT-GLAZE	1.2K FA	1/10W	R6364	RGF4701JTCANL	MT-GLAZE	4.7K JA	1/10W
R6054	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W	R6365	RGF1002JTCANL	MT-GLAZE	10K JA	1/10W
R6060	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W	R6368	RGF1002JTCANL	MT-GLAZE	10K JA	1/10W
R6071	RGF1201FTCANL	MT-GLAZE	1.2K FA	1/10W	R6369	RGF4701JTCANL	MT-GLAZE	4.7K JA	
R6072	RGF1200FTCANL	MT-GLAZE	120 FA	•	R6370	RGF1504JTCANL	MT-GLAZE	1.5M JA	
R6073	RGF1201FTCANL	MT-GLAZE	1.2K FA		R6379	RGF4701JTCANL	MT-GLAZE	4.7K JA	1/10W
R6074	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W	R6381	RGF1002JTCANL	MT-GLAZE	10K JA	1/10W
R6100	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W	R6383	RGF2201JTCANL	MT-GLAZE	2.2K JA	1/10W
R6101	RGF3900JTCANL	MT-GLAZE	390 JA		R6385	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	
R6103	RGFR000ZTCANL	MT-GLAZE	0.000 ZA		R6389	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	
R6104	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W	R6391	RG11500JTEANL	MT-GLAZE	150 JA	1W
R6108	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	•	R6392	RG11500JTEANL	MT-GLAZE	150 JA	1W
R6110	RGFR000ZTCANL	MT-GLAZE	0.000 ZA		R6393	RG11500JTEANL	MT-GLAZE	150 JA	1W
R6112	RGFR000ZTCANL	MT-GLAZE	0.000 ZA		R6401	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	
R6125	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	•	R6403	RGF4701JTCANL	MT-GLAZE	4.7K JA	
R6126	RGF4701JTCANL	MT-GLAZE	4.7K JA	•	R6405	RGF1002JTCANL	MT-GLAZE	10K JA	
R6201	RGF2201FTCANL	MT-GLAZE	2.2K FA		R6407	RGF1002JTCANL	MT-GLAZE	10K JA	
R6202	RGF3302FTCANL	MT-GLAZE	33K FA		R6409	RGF1002JTCANL	MT-GLAZE	10K JA	
R6203	RGF2201FTCANL	MT-GLAZE	2.2K FA		R6410	RGF1002JTCANL	MT-GLAZE	10K JA	
R6204	RGF3302FTCANL	MT-GLAZE	33K FA		R6412	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	
R6205	RGF6802FTCANL	MT-GLAZE	68K FA		R6413	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	
R6206	RGF6802FTCANL	MT-GLAZE	68K FA		R6414	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	
R6210	RGF2201FTCANL	MT-GLAZE	2.2K FA		R6415	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	
R6211	RGF3302FTCANL	MT-GLAZE	33K FA		R6501	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	
R6212	RGF2201FTCANL	MT-GLAZE	2.2K FA		R6503	RGF1002JTCANL	MT-GLAZE	10K JA	
R6213	RGF3302FTCANL	MT-GLAZE	33K FA		R6512	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	
R6214	RGF6802FTCANL	MT-GLAZE	68K FA		R6525	RGF1501FTCANL	MT-GLAZE	1.5K FA	
R6215	RGF6802FTCANL	MT-GLAZE	68K FA		R6526	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	
R6217	RGF4701JTCANL	MT-GLAZE	4.7K JA		R6527	RGF1501FTCANL	MT-GLAZE	1.5K FA	
R6218	RGF4701JTCANL	MT-GLAZE	4.7K JA		R6528	RGF4702JTCANL	MT-GLAZE	47K JA	
R6221	RGF1002JTCANL	MT-GLAZE	10K JA		R6529	RGF4702JTCANL	MT-GLAZE	47K JA	
R6228	RGF1002JTCANL	MT-GLAZE	10K JA		R6530	RGF4702JTCANL	MT-GLAZE	47K JA	
R6231	RGF22R0JTCANL	MT-GLAZE		1/10W	R6531	RGF1002JTCANL	MT-GLAZE	10K JA	
R6232	RGF22R0JTCANL	MT-GLAZE		1/10W	R6532	RGF4702JTCANL	MT-GLAZE	47K JA	
R6233	RGF22R0JTCANL	MT-GLAZE		1/10W	R6533	RGF4702JTCANL	MT-GLAZE	47K JA	
R6234	RGF22R0JTCANL	MT-GLAZE		1/10W	R6534	RGF4702JTCANL	MT-GLAZE	47K JA	
R6273	RGFR000ZTCANL	MT-GLAZE	0.000 ZA		R6535	RGF1002JTCANL	MT-GLAZE	10K JA	
R6274	RGFR000ZTCANL	MT-GLAZE	0.000 ZA		R6536	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	
R6276	RGF4701JTCANL	MT-GLAZE	4.7K JA		R6537	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	
R6277	RGF4701JTCANL	MT-GLAZE	4.7K JA		R6538	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	
R6278	RGF1002JTCANL	MT-GLAZE	10K JA		R6539	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	
R6279	RGF3301JTCANL	MT-GLAZE	3.3K JA		R6540	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	
R6280	RGF1002JTCANL	MT-GLAZE	10K JA	1/1047	R6541	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/1000

Schematic Location	Part No.	Desc	ription	
R6542	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	
R6543	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	
R6544	RGF47R0JTCANL	MT-GLAZE	47 JA	1/10W
R6545	RGF47R0JTCANL	MT-GLAZE	47 JA	1/10W
R6546	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	
R6547	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W
R6548	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W
R6549	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	
R6550	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W
R6551	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W
R6552	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W
R6553	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W
R6554	RGF47R0JTCANL	MT-GLAZE	47 JA	1/10W
R6555	RGF47R0JTCANL	MT-GLAZE	47 JA	1/10W
R6556	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W
R6557	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W
R6558	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W
R6559	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W
R6560	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W
R6561	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W
R6562	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W
R6563	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W
R6564	RGF47R0JTCANL	MT-GLAZE		1/10W
R6565	RGF47R0JTCANL	MT-GLAZE		1/10W
R6566	RGF4701JTCANL	MT-GLAZE	4.7K JA	
R6567	RGF4701JTCANL	MT-GLAZE	4.7K JA	
R6572	RGF4701JTCANL	MT-GLAZE	4.7K JA	
R6573	RGF4701JTCANL	MT-GLAZE	4.7K JA	
RB5501	1AV4R1D32204G	R-NETWORK		1/32W
RB5502	1AV4R1D32204G	R-NETWORK		1/32W
RB5503	1AV4R1D32204G	R-NETWORK	22X4	1/32W
RB5505	1AV4R1D32204G	R-NETWORK	22X4	1/32W
RB5506	1AV4R1D32204G	R-NETWORK		1/32W
RB5507	1AV4R1D32204G	R-NETWORK		1/32W
1103307	SWITCHES	II IVET VOIIK	ZZAT	1/02**
SW1901	1AV4S10B5650J	SWITCH, PUS	⊔ 1D 1TV1	
SW1901	1AV4S10B0900J	SWITCH, PUS		
SW1901 SW1902	1AV4S10B0900J	SWITCH, PUS		
SW1902 SW1902	1AV4S10B0900J			
		SWITCH, PUS SWITCH, PUS		
SW1903	1AV4S10B5650J	•		
SW1903	1AV4S10B0900J	SWITCH, PUS		
SW1904	1AV4S10B5650J	SWITCH, PUS		
SW1904	1AV4S10B0900J	SWITCH, PUS		
SW1905	1AV4S10B5650J	SWITCH, PUS		
SW1905	1AV4S10B0900J	SWITCH, PUS	H 17-11	
	CRYSTAL / F	_		
X5500	1AV4V10B8920G	OSC, CRYSTAI		
X801	1AV4V11B1771G	OSC, CERAMI	C 8.00MHZ	<u>.</u>

Schematic Location	Part No.	Description
	MISCELLAN	EOUS
A001	1AA0B10N238D0	ASSY, PWB, MAIN
A002	1AA0B10N225D0	ASSY, PWB, CONTROL
A1902	1AV4U20B99401	UNIT, REMOCON RECEIVER
<b>1</b> A6100	1AV4F1BAZ0070	TUNER, U/V
<b>1</b> £EL901	1AV4T40B97800	LCD (T420HW01 V2)
K1003	1LB4J31B01101	TERMINAL, BOARD
K1004	1LB4J12B11700	JACK, RCA-9
K1005	1LB4J12B11600	JACK, RCA-6
K6501	1AV4J11B8591G	SOCKET, IF(HDMI) 19P
K6502	1AV4J11B8591G	SOCKET, IF(HDMI) 19P
K6503	1AV4J11B8591G	SOCKET, IF(HDMI) 19P
KUSB2	1AV4J12B4720N	JACK, PHONE D3.5
SP901	1LB4A10B08800	SPEAKER, 8 6X12-47-5W-8
SP902	1LB4A10B08800	SPEAKER, 8 6X12-47-5W-8
<b>1</b> ₩901	1AV4W10B19802	CORD, POWER-2.0MK-VTR-02
<b>^</b> WK5LV-PN	1AA4W30B53100	CORD 42INCH, 40P-51P(LVDS)
	POWER BOA	ARD
<b> 1 1 1 1 1 1 1 1 1 </b>	1AV4U20C17401	UNIT, POWER
Non-servication board.	able part. No discre	et parts are supplied for this PC

# **CABINET PARTS LIST**



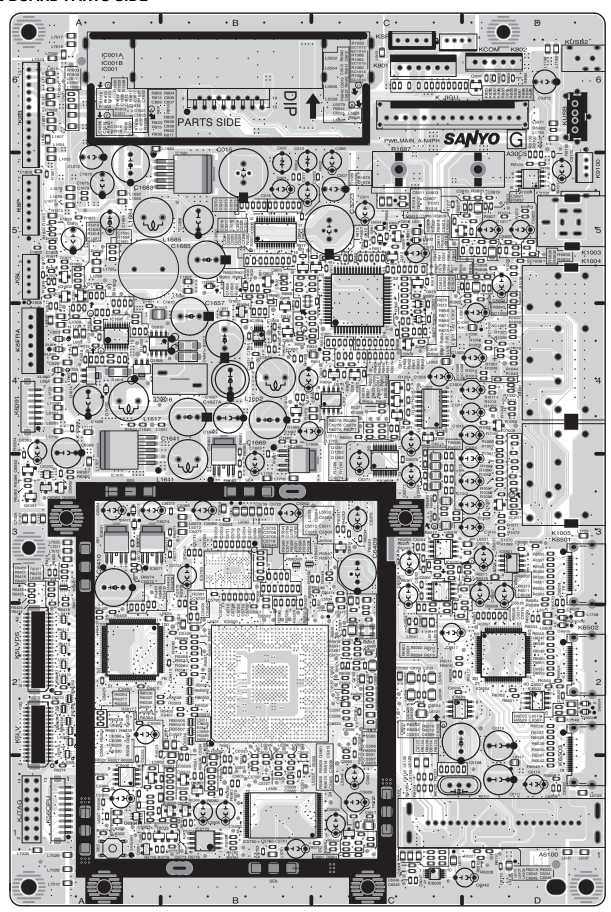
### **CABINET PARTS LIST**

### **ACCESSORY PARTS LIST**

KEY NO.	PARTS NO.	DESCRIPTION	KEY NO.	PARTS NO.	DESCRIPTION	
				1JC6P1P0303	OWNER'S MANUAL	
1	1AA2CAM0586A-	CABINET FRONT		1AV0U10B43105	ASSY, REMOCON GXBJ	
2	1AA2CBM0427	CABINET BACK		1AA2RCM0295-A	RC-BATTERY LID-GXBD	
3	1AA2SDM0199	STAND BASE				
4	1AA2BUM0529	UNITED BUTTON				
5	1AA2DEM0444A-	DEC IND				
6	1AA2DES0917-F	DEC SHEET 1080P				
7	1AV2BAAS015AB	BADGE, SANYO				

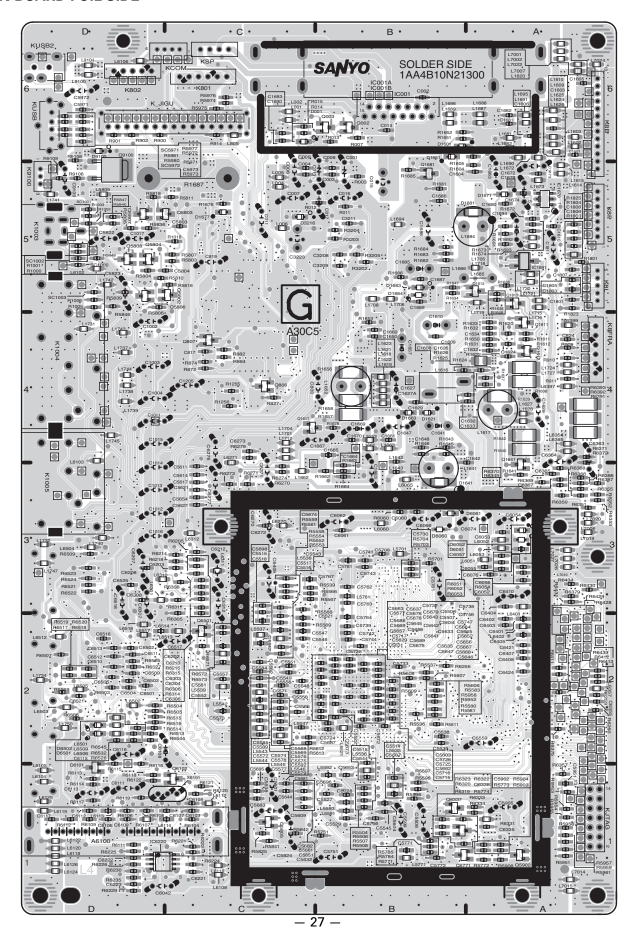
### COMPONENT AND TESTPOINT LOCATIONS

#### MAIN BOARD PARTS SIDE

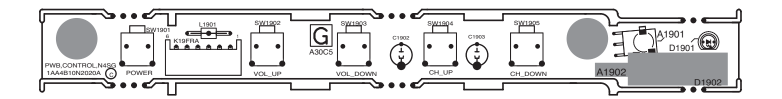


# **COMPONENT AND TESTPOINT LOCATIONS (CONT.)**

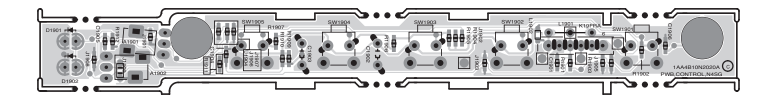
MAIN BOARD FOIL SIDE



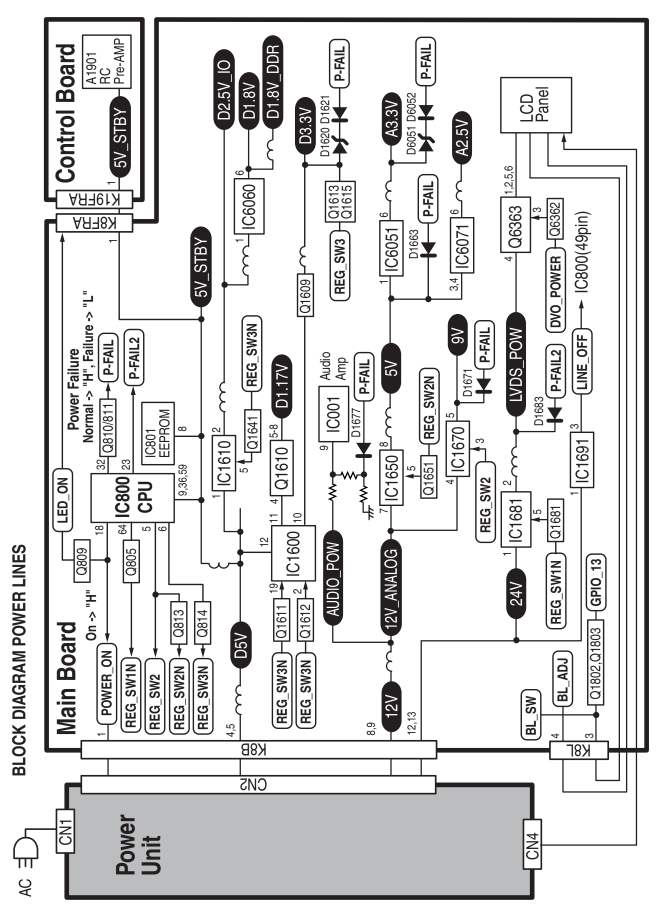
### **CONTROL BOARD PART SIDE**



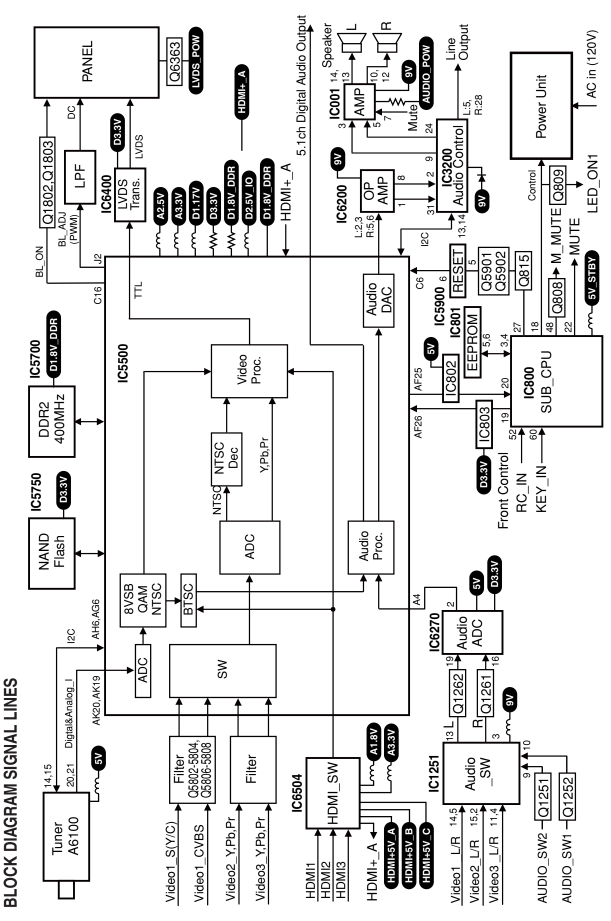
### **CONTROL BOARD SOLDER SIDE**



# **BLOCK DIAGRAM POWER LINES**

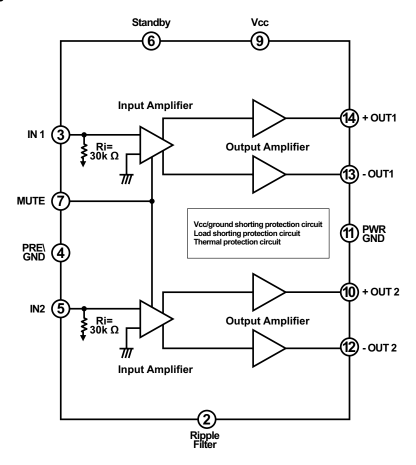


# **BLOCK DIAGRAM SIGNAL LINES**

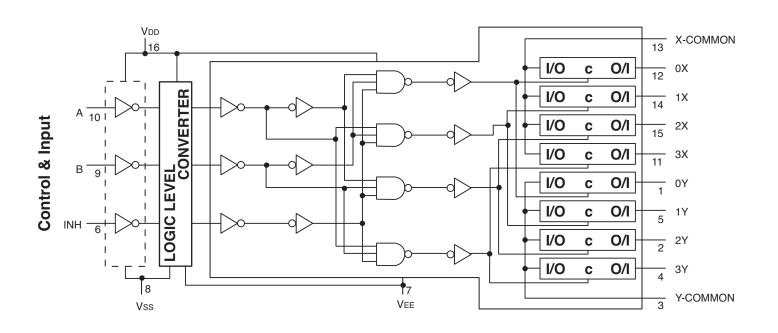


# IC BLOCK DIAGRAMS

### IC001, Audio AMP

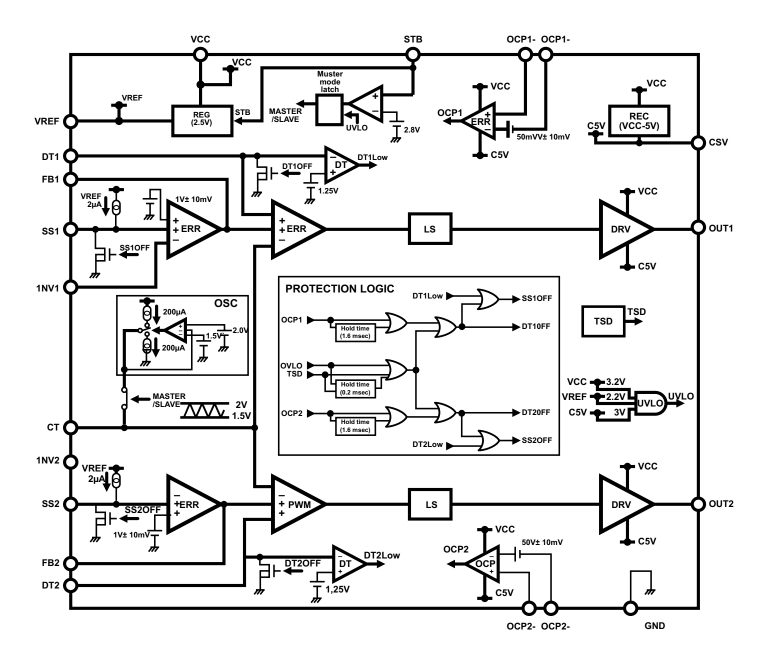


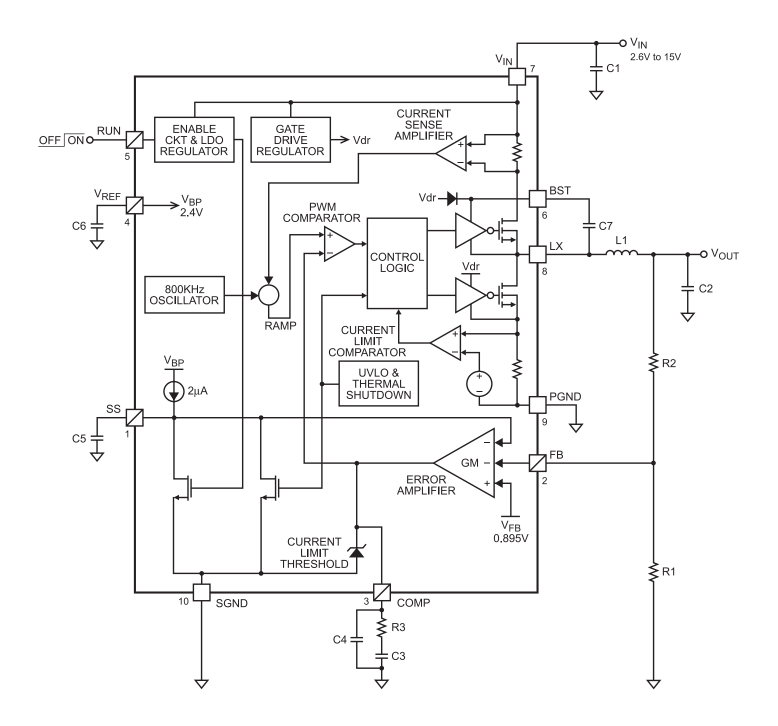
### IC1251 Video and Audio Select



# **IC BLOCK DIAGRAMS (CONT.)**

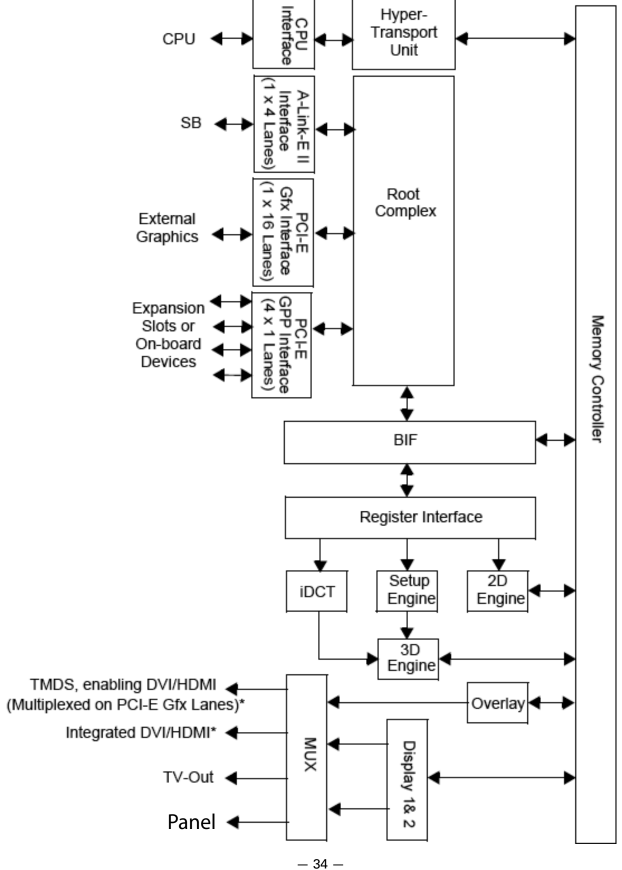
### IC1600, DC to DC Converter



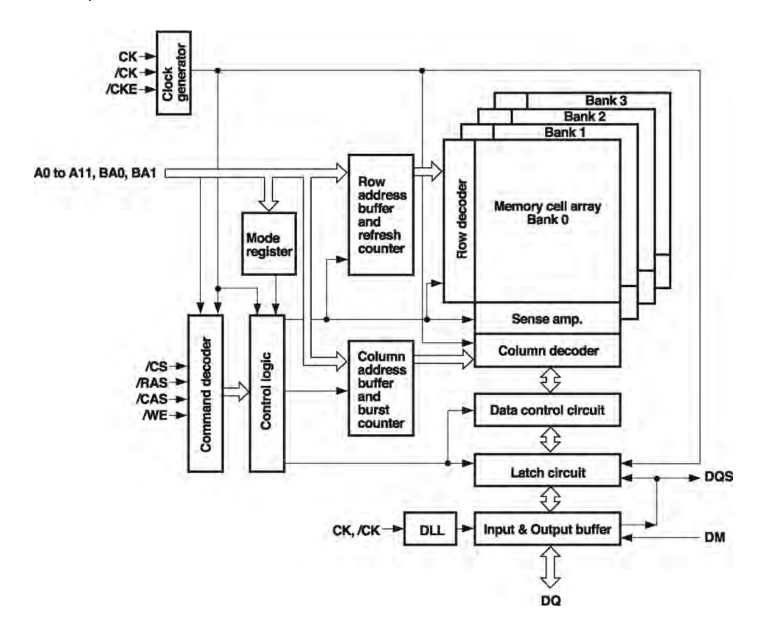


# IC BLOCK DIAGRAMS (CONT.)

### IC5500 Screen Controller and video processor

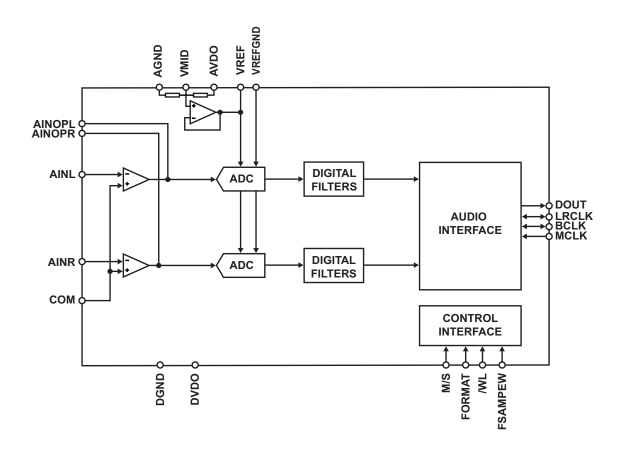


IC5700, DDR: Double Data Rate SDRAM

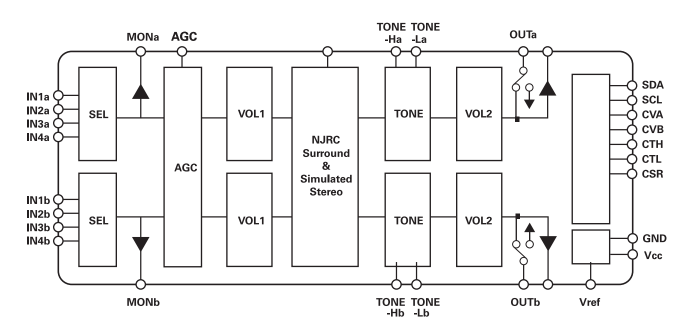


# **IC BLOCK DIAGRAMS (CONT.)**

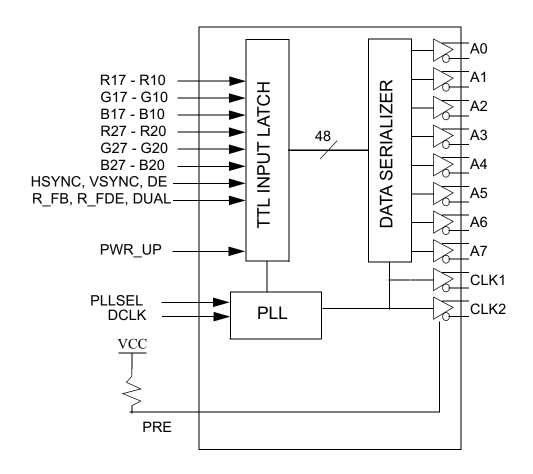
### IC6270, Audio A/D



### IC3200, Audio Controller

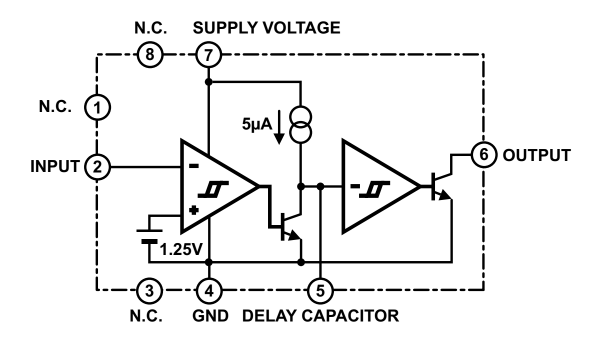


### IC6400, LVDS Transmitter



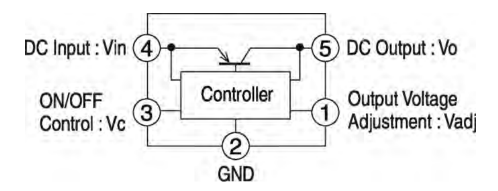
### IC5900, Voltage detecting delay circuit

### **BLOCK DIAGRAM**

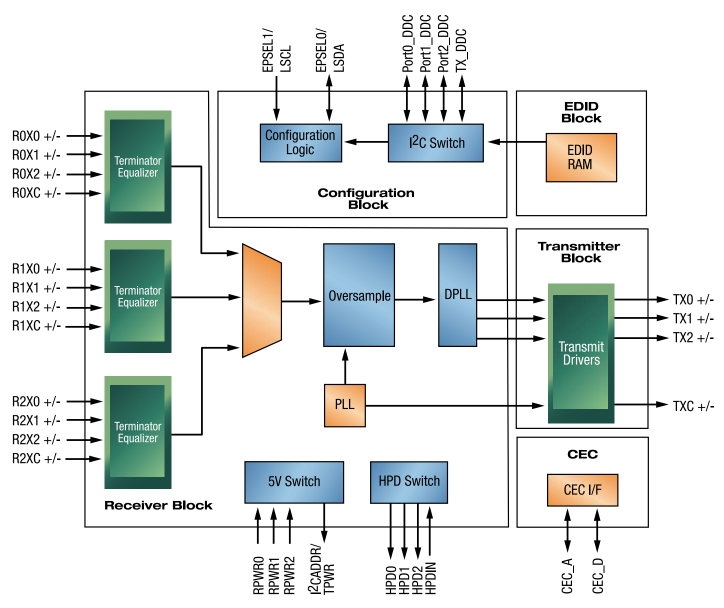


# **IC BLOCK DIAGRAMS (CONT.)**

### IC1670, DC to DC Converter

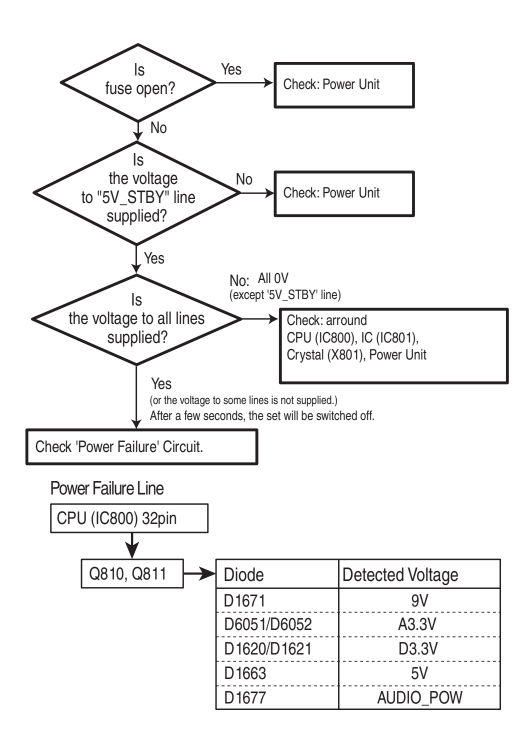


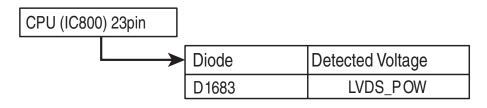
### IC6504, HDMI Switch selector



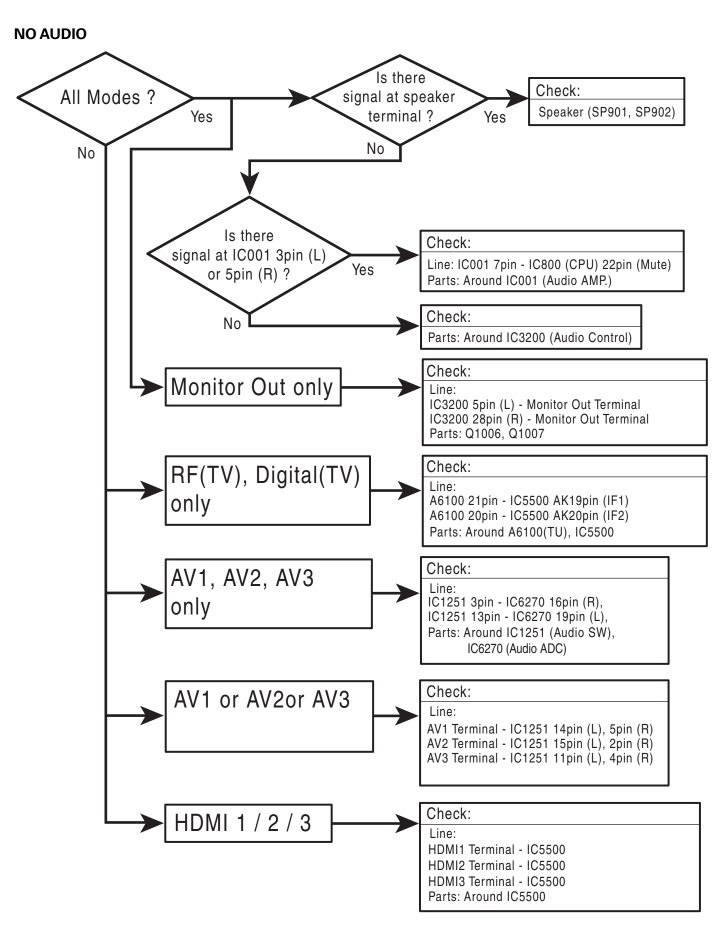
## TROUBLESHOOTING FLOW CHARTS

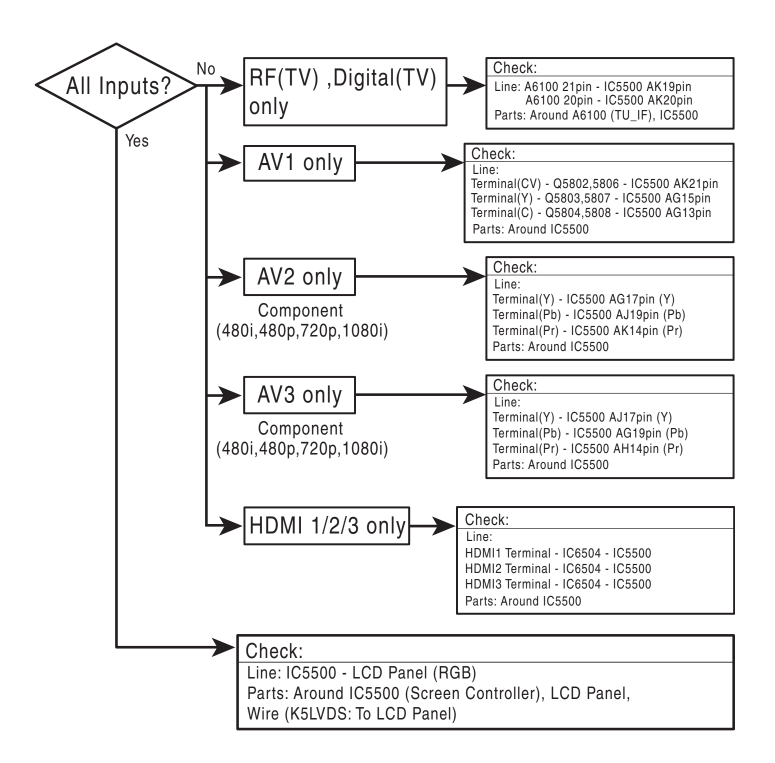
#### **NO POWER**





## TROUBLESHOOTING FLOW CHARTS (CONT.)





# **CONTROL PORT FUNCTIONS**

# System Control (CPU : IC800)

Pin	Name	Function	I/O	Description
			OUT	
1	P12/SCK0	Reserve		(OPEN)
2	P13/SO1	Reserve	OUT	(OPEN)
3	P14/SI1/SB1	IIC-BUS for NV	I/O	DATA Active 'L' for IIC data NV
4	P15/SCK1	IIC-BUS for NV	OUT	CLOCK Active 'L' for IIC clock NV
5	P16/T1PWML	REG SW2	OUT	REG SW2 (ON:High OFF:Low)
6	P17/T1PWMH/BUZ	REG SW3	OUT	REG SW3 (ON:High OFF:Low)
7	PWM2	Reserve	OUT	(OPEN)
8	PWM3	(Vcc)	IN	(Reserve)
9	VDD2	Power IN	IN	5V(5Vdc±10%)
10	VSS2	Vss	IN	GND(0Vdc)
11	P00	Category2	IN	Hard option
12	P01	Category1	IN	Hard option
13	P02	Category0	IN	Hard option
14	P03	Panel Size2	IN	Hard option
_15	P04	Panel Size1	IN(OUT)	Hard option
_16	P05/CKO	Panel Size0	IN(OUT)	Hard option
_17	P06/T6O	LED CNTRL	OUT	LED control Power on:High, Standby:Low
18	P07/T7O	TV Relay out	OUT	POWER Relay SW ON:High OFF:Low
_19	P20/UTX/INT4/T1IN	UART OUT	OUT	Digital Module microcomputer piece confidence
_20	P21/URX/INT4/T1IN	UART IN	IN	Digital Module microcomputer piece confidence
_21	P22/INT4/T1IN	PC Standby LED	OUT	(OPEN)
_22	P23/INT4/T1IN	Audio MUTE	OUT	MUTE ON:High OFF:Low
_23	P24/INT5/T1IN	Power Fail-2 IN	IN	LVDS Power Fail
_24	P25/INT5/T1IN	Reserve	OUT	(OPEN)
25	P26/INT5/T1IN	Reserve	IN	(GND)
26	P27/INT5/T1IN	Reserve	OUT	(OPEN)
27	PB7	RESET_TV	OUT	Low(Reserve)
28	PB6	VS_DET	IN	(GND)
29	PB5	GonS_DET	IN	(GND)
30	PB4	Reserve	OUT	(OPEN)
31	PB3	Reserve	OUT	(OPEN)
32	PB2	Power Fail-1 IN	IN	TV Power Error (L)/Others (H)
33	PB1	Reserve	OUT	(OPEN)
34	PB0	Solution	IN	Solution Option (High:US1H Low:US1F)
35	VSS3	Vss	IN	GND(0Vdc)
36	VDD3	Power IN	IN	5V(5Vdc±10%)
37	PC7	DBGP2	IN	Terminal for De-Bug 3
38	PC6	DBGP1	I/O	Terminal for De-Bug 2
39	PC5	DBGP0	I/O	Terminal for De-Bug 1
40	PC4	CLK	IN	Writing on bord (CLK)
41	PC3	DATA0	I/O	Writing on bord (DATA0)
42	PC2	ENA/DATA1	I/O	Writing on bord (ENA/DATA1)
43	PC1	Ack out	OUT	For factory use
44	PC0	STATUS in	IN	For factory use
45	P86/AN6	Reserve	OUT	(OPEN)
46	P85/AN5	Reserve	OUT	(OPEN)
47	P84/AN4	Reserve	IN	GND or Pull-up
48	P83	M_OUT MUTE	OUT	Monitor Out Mute MUTE ON:Low OFF:High
49	P70/INT0/T0LCP/AN8	LINE OFF	IN	Detect AC Voltage Reduction (Normal: High)
50	P71/INT1/T0HCP/AN9	Reserve	OUT	(OPEN)
51	P72/INT2/T0IN	Reserve	OUT	(OPEN)
_ <u></u> _	. , _ ,	1.000170	551	(0)

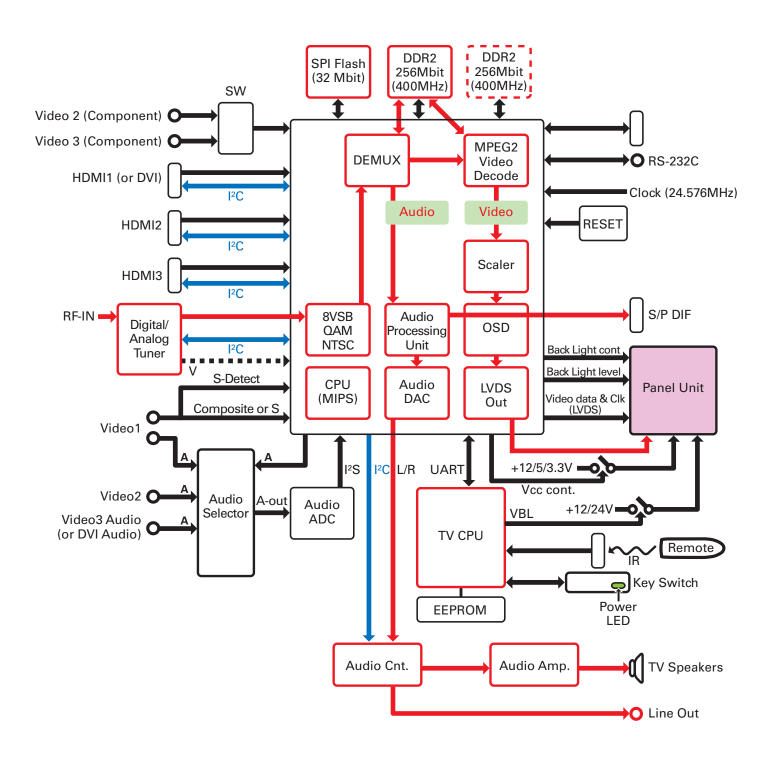
# **CONTROL PORT FUNCTIONS (CONT.)**

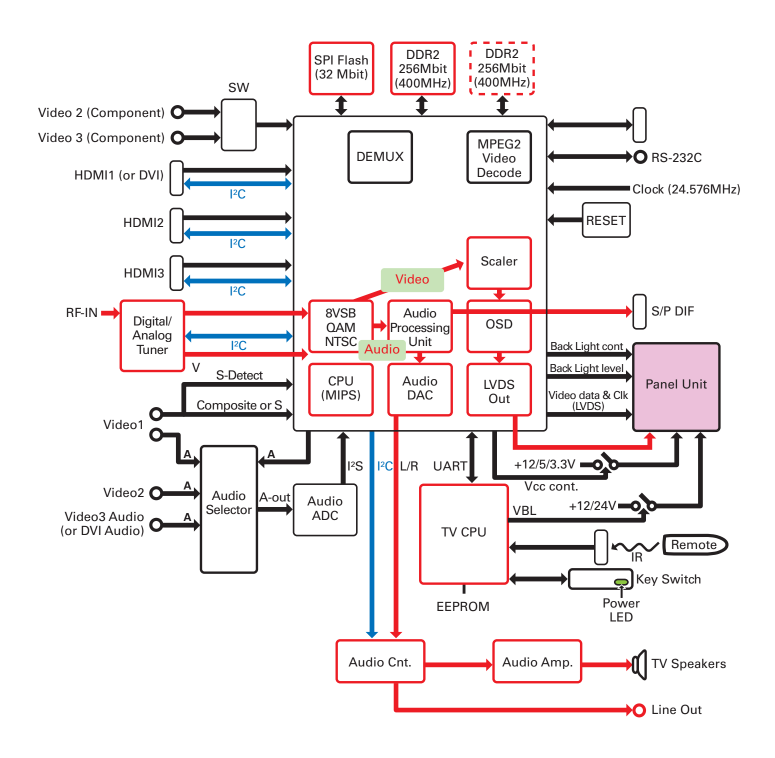
# System Control (CPU : IC800 CONT.)

Pin	Name	Function	I/O	Description
52	P73/INT3/T0IN	Rcin	IN	RC Input
53	RES	RESET in	IN	Microcomputer Reset RESET:Low Normal:High
54	XT1/AN10	Xin	IN	Conect to VDD1
55	XT2/AN11	Reserve	OUT	(OPEN)
56	VSS1	Vss	IN	GND(0Vdc)
57	CF1	Xti	IN	Main Clock IN (Fosc=8MHz)
58	CF2	Xto	OUT	Main Clock OUT (Fosc=8MHz)
59	VDD1	Power IN	IN	5V(5Vdc±10%)
60	AN0	Key in	IN	Key input
61	AN1	AFT(Reserve)	IN	GND
62	P82	PANEL READY	IN	Panel Ready (for PDP) OK:High NG:Low
63	P10/S00	VS-ON	OUT	VS-ON(for PDP) ON:High OFF:Low
64	P11/SI0/SB0	REG SW1	OUT	REG SW1 (ON:High OFF:Low)

## **SIGNAL FLOW CHARTS**

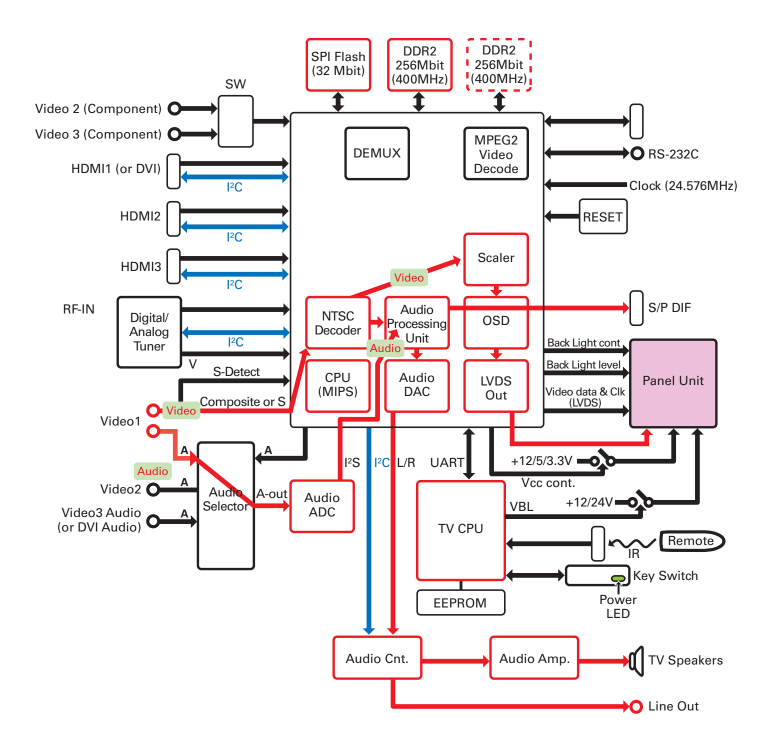
### WHEN A DIGITAL-RF CHANNEL IS SELECTED

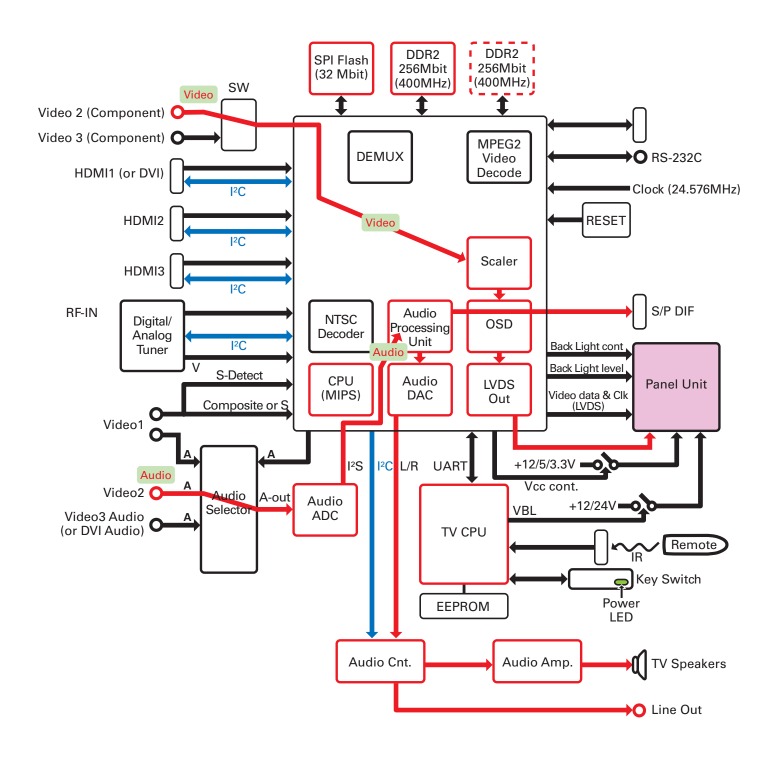




# **SIGNAL FLOW CHARTS (CONT.)**

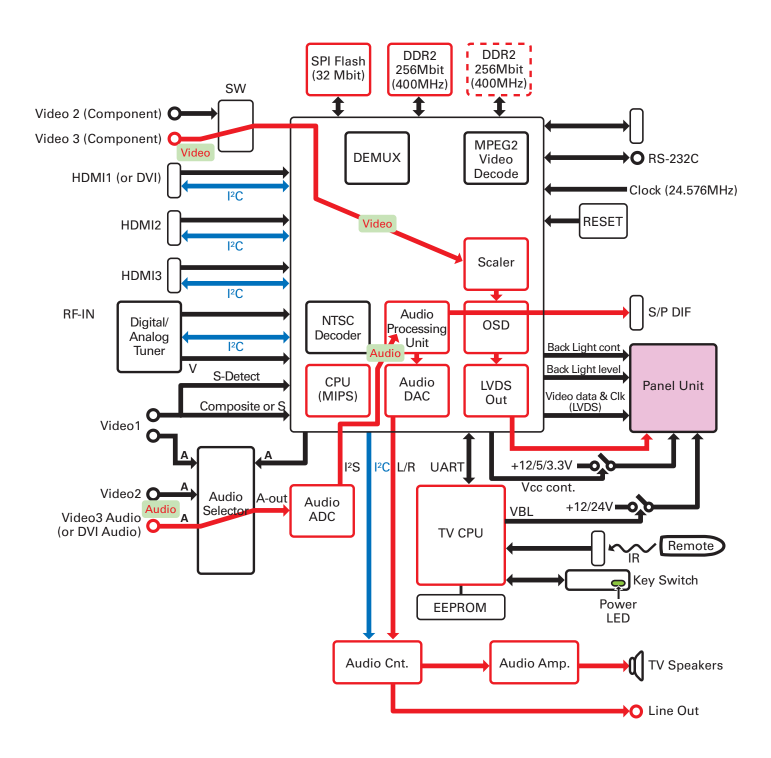
### WHEN A VIDEO INPUT (VIDEO1) IS SELECTED

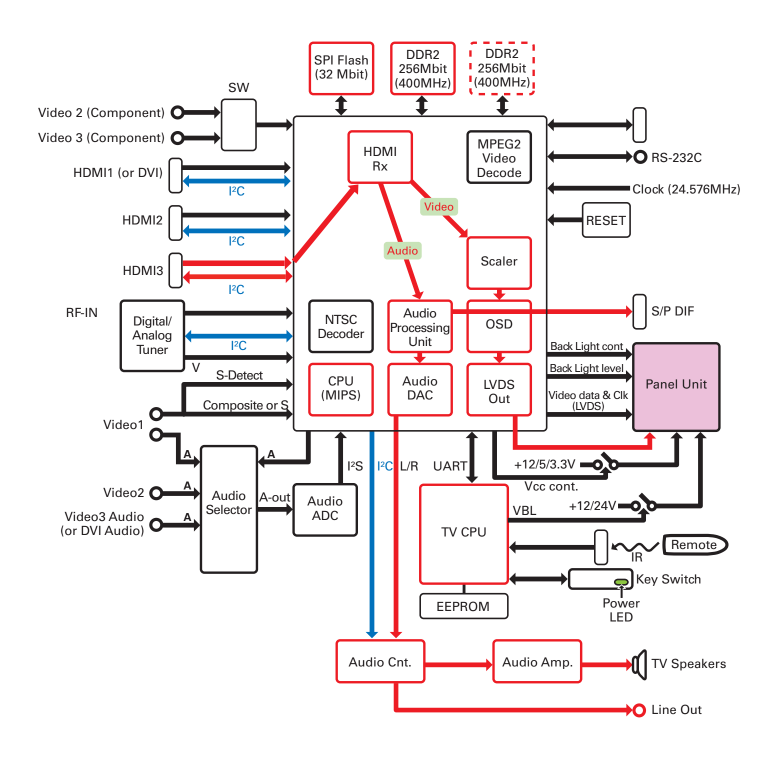




# **SIGNAL FLOW CHARTS (CONT.)**

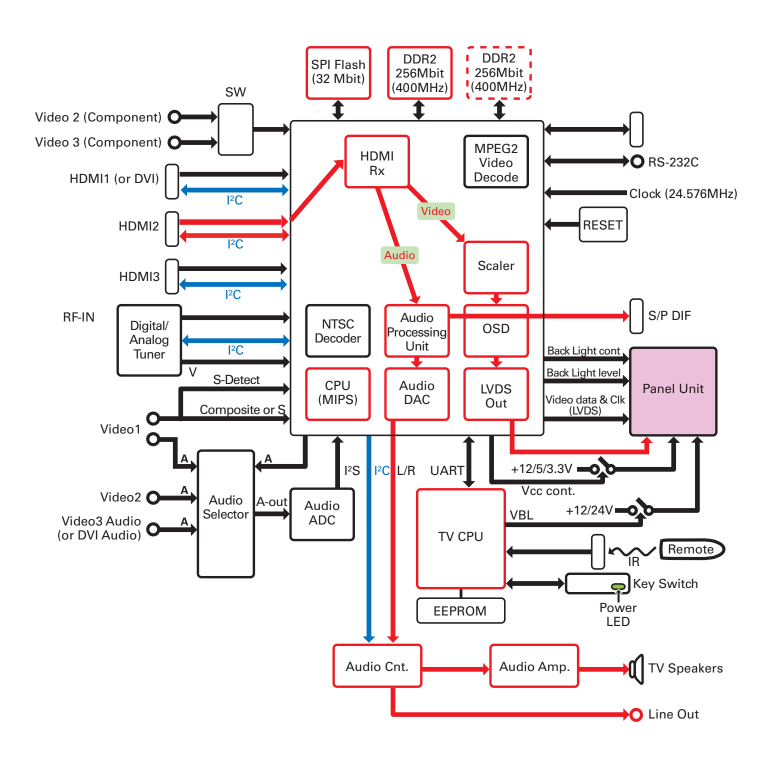
#### WHEN VIDEO 3 IS SELECTED

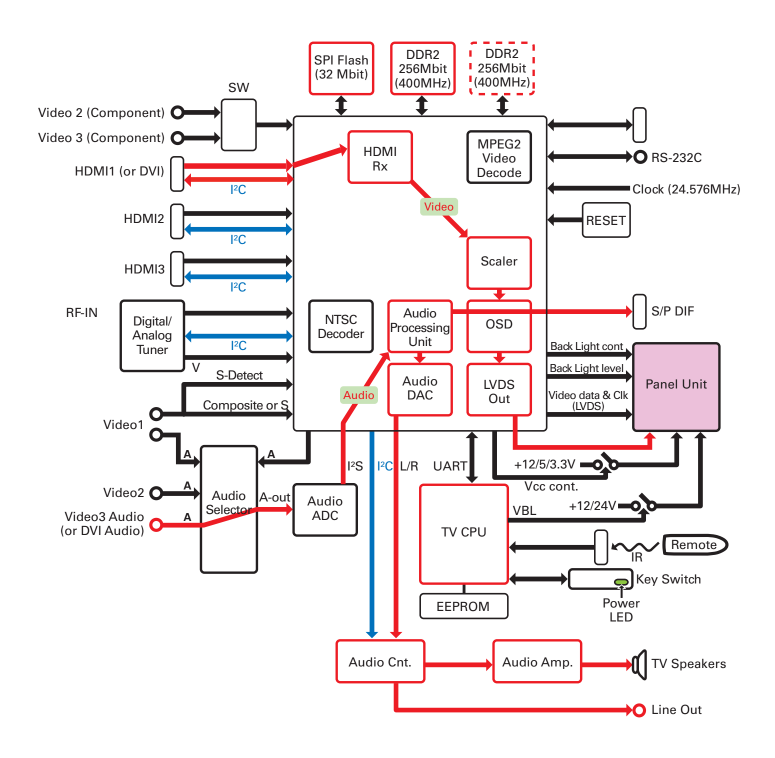




# **SIGNAL FLOW CHARTS (CONT.)**

### WHEN HDMI-2 IS SELECTED





### **SCHEMATIC NOTES**

#### **NOTES ON SCHEMATIC DIAGRAMS**

- 1. All resistance values in ohms K=1,000 M=1,000,000.
- 2. Resistors specified with resistance value are "1/6DJ."
- 3. Resistors specified with type of resistor, tolerence and resistance value are "1/4."
- 4. Unless otherwise noted on schematic, all capacitor values less than 1 are expressed in μF (Micro Farad), and the values more than 1 are in pF.
- 5. All capacitors are 50 WV rating unless otherwise noted.
- 6. The Symbol indicates a fusible resistor, which protects the circuit from possible short circuits.
- 7. Parts enclosed with are related with X-radiation.
- 8. Isolation border line. Cold Side Hot Side
- 9. Schematic part location numbers may not always match the schematic symbols.

The schematic symbols and part descriptions are correct and should be used.

The part descriptions will be listed under the location number in the parts list.



#### **ELECTROSTATICALLY SENSATIVE DEVICES**

Many solid-state devices (especially Integrated Circuits) are Electrostatically Sensitive, and, therefore, require special handling techniques as described under "Servicing Electrostatically Sensitive Devices," on page two in this service literature.

#### **SERVICE NOTES:**

- 1. When replacing parts on circuit boards, clamp the lead wires to terminals before soldering.
- 2. When replacing high wattage resistors on circuit board, keep the resistor body 10 mm (3/8) from circuit board.
- 3. Keep wires away from high voltage and high temperature components.

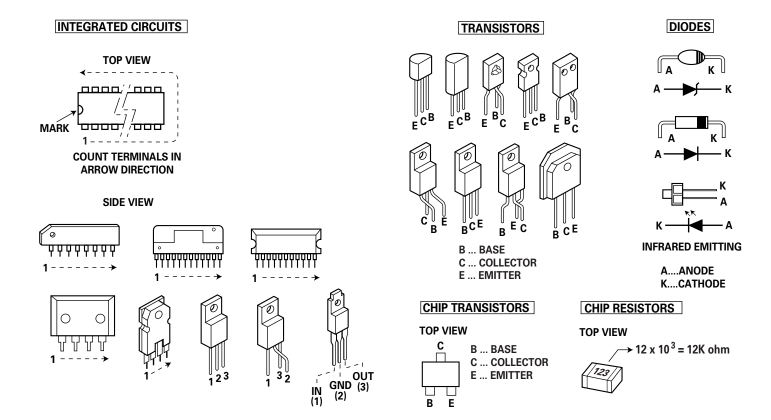
#### PRODUCT SAFETY NOTICE

THE COMPONENTS DESIGNATED BY A  $\triangle$  ON THIS SCHEMATIC DIAGRAM DESIGNATE COMPONENTS WHOSE VALUES ARE OF SPECIAL SIGNIFICANCE TO PRODUCT SAFETY. SHOULD ANY COMPONENT DESIGNATED BY A  $\triangle$  NEED TO BE REPLACED, USE ONLY THE PART DESIGNATED IN THE PARTS LIST. DO NOT DEVIATE FROM THE RESISTANCE, WATTAGE AND VOLTAGE RATINGS SHOWN.

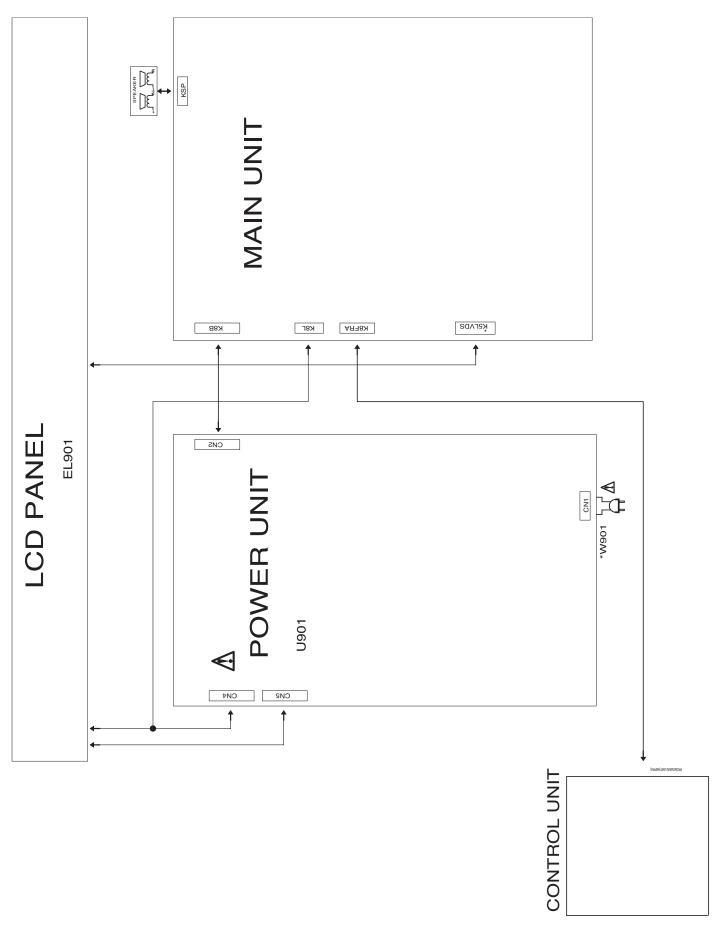
#### PROPER DISPOSAL

Color Televisions can contain hazardous materials including but not limited to lead and mercury. Dispose of CRTs, LCD Panels, LCD Panel Lamps, Plasma Displays and Circuit Boards according to all Federal, State and Local laws and guidlines.

# IC, DIODE, AND TRANSISTOR PIN LAYOUTS

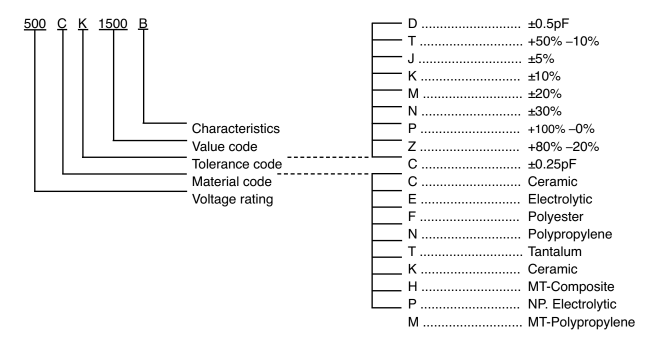


# PC BOARD CONNECTIONS AND LOCATIONS

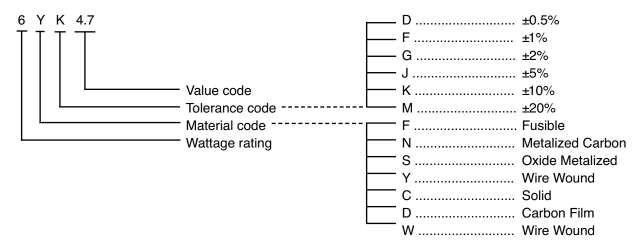


### CAPACITOR AND RESISTOR CODE CHART

#### CAPACITOR (Example)



#### **RESISTOR** (Example)



For parts or service contact

Sanyo Manfacturing Corporation P.O. Box 2000 3333 Sanyo Road Forrest City, Arkansas 72335-2000

Mar 2008 SMC

